0800597	Ogden Railyard						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
GW-FI FV	Ground Water Elevation Info	Field Msr/Obs					Υ

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0800650	International Sme	elter					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
GRP1	Composite with parents	Sample	Soil				N

11113300	New Hampshire Dep	t. of Environn	nental Ser				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BEACH1	Beach Sampling 6/03/85 -	Sample	Water				N
RIVER1	River sampling 7/89 - 10/89	Sample	Water				N
RIVER2	River sampling 10/89 - 03/91	Sample	Water				N
RIVER3	River sampling 4/91 - 6/2/92	Sample	Water				N
RIVER4	River sampling 6/3/92- 4/30/93	Sample	Water				N
RIVER5	River sampling 5/01/93 - 4/98	Sample	Water				N
RIVER6	River sampling 5/98 -	Sample	Water				N
RIVER7	VRAP data 8/27/98 - 9/16/98	Sample	Water				N

1111REG1	USEPA, Region I						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACT001	Routine Bacteria Study	Sample	Biological	Taxon Abundance	Bacteria/Virus	Multi-Taxon Population Census	N
BACT002	Toxicity Testing	Sample	Biological	Taxon Abundance	Mammals	Multi-Taxon Population Census	N
BASICWQ	Basic Water Quality Sampling	Field Msr/Obs	Water				N
CHARL98	Baseline Water Quality Study	Sample	Water				N
CONT001	Continuous Monitoring Data	Data Logger	Water				N

1117MBR	US EPA Region 7						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AAQUAVEG	aquatic veg group trial	Sample	Biological	Taxon Abundance	Aquatic Vegetation	Multi-Taxon Population Census	N
ALK_BICA	Alkalinity (bicarbonate),water	Sample	Water				N
ALK_CARB	Alkalinity (carbonate), water	Sample	Water				N
AMMONIA	Ammonia, water	Sample	Water				N
ANTIM_S	Antimony, sediment	Sample	Sediment				N
ANTIM_SL	Antimony, soil	Sample	Soil				N
ANTIM_W	Antimony, water	Sample	Water				Ν
ANTIM_WD	Antimony, dissolved, water	Sample	Water				N
ARSEN_F	Arsenic, fish	Sample	Biological	Tissue			N
ARSEN_S	Arsenic, sediment	Sample	Sediment				N
ARSEN_SL	Arsenic, soil	Sample	Soil				N
ARSEN_W	Arsenic, water	Sample	Water				N
ARSEN_WD	Arsenic, dissolved, water	Sample	Water				N
AWETSNGL	Wetland single taxon ind trial	Sample	Biological	Taxon Abundance	Aquatic Vegetation	Single Taxon Individuals	N
BOD20_C	CBOD20, water, DO Probe	Sample	Water				N
BOD20_T	BOD20, water, DO Probe	Sample	Water				Ν
BOD5_C	CBOD5, water, DO Probe	Sample	Water				Ν
BOD5_T	BOD5, water, DO Probe	Sample	Water				Ν
CADMI_F	Cadmium, fish	Sample	Biological	Tissue			N
CADMI_S	Cadmium, sediment	Sample	Sediment				N
CADMI_SL	Cadmium, soil	Sample	Soil				N
CADMI_W	Cadmium, water	Sample	Water				N
CADMI_WD	Cadmium, dissolved, water	Sample	Water				Ν
CARP	CARP LENGTH AND WEIGHT	Sample	Biological	Tissue			N
CHLORIDE	Chloride, water	Sample	Water				N
CHLORO_A	Chlorophyll A (- Pheophytin A)	Sample	Water				N

1117MBR	US EPA Region 7						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHROM_HX	Hexavalent Chromium or Cr(VI)	Sample	Water				N
CL_TR_W	Total Residual Chlorine, Fld	Field Msr/Obs	Water				N
COD	Chemical Oxygen Demand (COD)	Sample	Water				N
CONDUC	Conductivity, Specific	Sample	Water				N
CONDUC_B	Conductivity on bio samples	Sample	Water				N
CONDUC_F	Conductivity by field measure	Field Msr/Obs	Water				N
CYA_A_S	Cyanide, amenable, sediment	Sample	Sediment				N
CYA_A_SL	Cyanide, amenable, soil	Sample	Soil				N
CYA_A_W	Cyanide, amenable, water	Sample	Water				N
CYA_T_S	Cyanide, total, sediment	Sample	Sediment				N
CYA_T_SL	Cyanide, total, soil	Sample	Soil				N
CYA_T_W	Cyanide, total, water	Sample	Water				N
DO	Dissolved Oxygen,water	Sample	Water				N
DO_FLD	Dissolved Oxygen, water, field	Field Msr/Obs	Water				N
DO_LAB	Dissolved Oxygen,water,bio sam	Sample	Water				N
FLOW_CFS	Flow,cubic feet per second	Field Msr/Obs	Water				N
FLOW_GPM	Flow, gallons per minute	Field Msr/Obs	Water				N
FLOW_MGD	Flow, million gallons per day	Field Msr/Obs	Water				N
FLUORIDE	Fluoride, water	Sample	Water				N
GWCNM	George Washington Carver w&s	Sample	Sediment				N
HABASSGP	habitat assess group trial	Field Msr/Obs					Υ
HARD_CAL	Hardness, water by calculation	Sample	Water				N
HARD_EDT	Hardness,CaCO3Titration,bio	Sample	Water				N
HERBI_DW	Herbicides, drinking water	Sample	Water				N
HERBI_S	Herbicides, sediment	Sample	Sediment				N

1117MBR	US EPA Region 7						_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
HERBI_SL	Herbicides, soil	Sample	Soil				N
HERBI_W	Herbicides, water	Sample	Water				N
HS_CAL	Hydrogen Sulfide, water by calc	Sample	Water				N
LEAD_F	Lead, fish by AA	Sample	Biological	Tissue			N
LEAD_S	Lead, sediment by AA	Sample	Sediment				N
LEAD_SL	Lead, soil by AA	Sample	Soil				N
LEAD_W	Lead, water by AA	Sample	Water				N
LEAD_WD	Lead, dissolved, water	Sample	Water				N
MERCU_FF	Mercury, fish fillet	Sample	Biological	Tissue			N
MERCU_S	Mercury, sediment	Sample	Sediment				N
MERCU_SL	Mercury, soil	Sample	Soil				N
MERCU_W	Mercury, water	Sample	Water				N
MERCU_WD	Mercury, dissolved, water	Sample	Water				N
MERCU_WF	Mercury, whole fish	Sample	Biological	Tissue			N
METAL_F	Metals, fish	Sample	Biological	Tissue			N
METAL_S	Metals, sediment, by ICP	Sample	Sediment				N
METAL_W	Metals, water, by ICP	Sample	Water				N
METAL_WD	Metals, dissolved, water	Sample	Water				N
MTBE_S	Methyl tert-Butyl Ether(MTBE)	Sample	Sediment				N
MTBE_SL	Methyl tert-Butyl Ether(MTBE)	Sample	Soil				N
MTBE_W	Methyl tert-Butyl Ether(MTBE)	Sample	Water				N
NAPHTH_W	Naphthalene,water,GC/MS(VOA)	Sample	Water				N
NFS	NFS or Nonfilterable Soilds	Sample	Water				N
NO3NO2S	Nitrogen, Nitrate+Nitrite, sedi	Sample	Sediment				N
NO3NO2SL	Nitrogen, Nitrate+Nitrite, soil	Sample	Soil				N
NO3NO2_W	Nitrogen, Nitrate+Nitrite, water	Sample	Water				N

1117MBR	US EPA Region 7						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
N_NO2_W	Nitrogen, Nitrite in water	Sample	Water				N
N_NO3_W	Nitrogen, Nitrate in water	Sample	Water				N
N_TK_S	Total Kjeldahl Nitro, Sediment	Sample	Sediment				N
N_TK_SL	Total Kjeldahl Nitrogen,Soil	Sample	Soil				N
N_TK_W	Total Kjeldahl Nitrogen,Water	Sample	Water				N
N_T_CALC	Nitrogen,total,by calc	Sample	Water				N
O&G_W	Oil & Grease in water	Sample	Water				N
PAH/G_S	PAH's, sediment by GC/MS	Sample	Sediment				N
PAH/G_SL	PAH's, soil by GC/MS	Sample	Soil				N
PAH/G_W	PAH's, water by GC/MS	Sample	Water				N
PAH/HP_W	PAH's, water by HPLC	Sample	Water				N
PCB_S	PCBs, sediment by GC/EC	Sample	Sediment				N
PCB_SL	PCBs, soil by GC/EC	Sample	Soil				N
PCDD_S	PCDD/PCDF,sediment by GC/HRMS	Sample	Sediment				N
PCDD_SL	PCDD/PCDF,soil by GC/HRMS	Sample	Soil				N
PCDD_T	PCDD/PCDF,tissue by GC/HRMS	Sample	Biological	Tissue			N
PCDD_W	PCDD/PCDF,water by GC/HRMS	Sample	Water				N
PESTI_S	Pesticides, sediment by GC/EC	Sample	Sediment				N
PESTI_SL	Pesticides, soil by GC/EC	Sample	Soil				N
PESTI_W	Pesticides,water by GC/EC	Sample	Water				N
PHENO_S	Phenolics, Total Recoverable S	Sample	Sediment				N
PHENO_SL	Phenolics, Total Recoverable SL	Sample	Soil				N
PHENO_W	Phenolics, Total Recoverable W	Sample	Water				N
PH_BIO	pH of Biological Samples	Sample	Water				N
PH_FM_W	pH, Water by Field Measurement	Field Msr/Obs	Water				N
PH_S	pH of Sediment	Sample	Sediment				N

1117MBR	US EPA Region 7						_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
PH_SL	pH of Soil	Sample	Soil				N
PH_W	pH of Water	Sample	Water				N
P_ORTH_D	Phosphorus,Ortho,Dissolved,W	Sample	Water				N
P_ORTH_T	Phosphorus, Ortho, Total, Water	Sample	Water				N
P_T_S	Total Phosphorus,Sediment	Sample	Sediment				N
P_T_SL	Total Phosphorus,Soil	Sample	Soil				N
P_T_W	Total Phosphorus,Water	Sample	Water				N
RAFT	RAFT Kansas	Sample	Biological	Tissue			N
RAFT-P_M	Fish Pestides and Metals	Sample	Biological	Tissue			N
RAFT_FF	Pesticide,Fish Fillet w/o skin	Sample	Biological	Tissue			N
RAFT_FFS	Pesticide, Fish Fillet w/ skin	Sample	Biological	Tissue			N
RAFT_FS	RAFT Fish Species Count	Sample	Biological	Tissue			N
RAFT_L_W	RAFT fish measurements	Sample	Biological	Tissue			N
RAFT_WF	Pesticides, Whole Fish	Sample	Biological	Tissue			N
REMAM_S	Metals, sediment, REMAP	Sample	Sediment				N
REMAM_W	Metals, water, REMAP	Sample	Water				N
REMAP_F	REMAP Pesticides,Fish by GC/EC	Sample	Biological	Tissue			N
REMAP_FP	REMAP Field Parameters	Field Msr/Obs	Water				N
REMAP_S	REMAP Pesticides, Sediment	Sample	Sediment				N
REMAP_SL	REMAP Pesticides, Soil by GC/EC	Sample	Soil				N
REMAP_W	REMAP Pesticides, Water	Sample	Water				N
RFT TR	RAFT TR RESULTS	Sample	Biological	Tissue			N
SELENI_S	Selenium in Sediment by AA	Sample	Sediment				N
SELENI_W	Selenium in Water by AA	Sample	Water				N
SELEN_SL	Selenium in Soil by AA	Sample	Soil				N
SELEN_WD	Selenium, Dissolved, Water by	Sample	Water				N

1117MBR	US EPA Region 7						_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	AA						
SILVE_S	Silver in Sediment by AA	Sample	Sediment				N
SILVE_SL	Silver in Soil by AA	Sample	Soil				N
SILVE_W	Silver in Water by AA	Sample	Water				N
SILVE_WD	Silver, Dissolved, Water by AA	Sample	Water				N
SO3_S	Sulfide in Sediment	Sample	Sediment				N
SO3_SL	Sulfide in Soil	Sample	Soil				N
SO3_W	Sulfide in Water	Sample	Water				N
SO4_S	Sulfate in Sediment	Sample	Sediment				N
SO4_SL	Sulfate in Soil	Sample	Soil				N
SO4_W	Sulfate in Water	Sample	Water				N
SOLIDS%	Precent Solids	Sample	Sediment				N
TDS_W	TDS or Total Dissolved Soilds	Sample	Water				N
TEMP_W	Temp of Water by Field Measure	Field Msr/Obs	Water				N
THALL_S	Thallium in Sediment by AA	Sample	Sediment				N
THALL_SL	Thallium in Soil by AA	Sample	Soil				N
THALL_W	Thallium in Water by AA	Sample	Water				N
THALL_WD	Thallium,Dissolved,Water by AA	Sample	Water				N
THF_W	Tetrahydrofuran Analysis in W	Sample	Water				N
TOC_S	Total Organic Carbon, Sediment	Sample	Sediment				N
TOC_SL	Total Organic Carbon, Soil	Sample	Soil				N
TRIAH_W	Triazine Herbicides,Water	Sample	Water				N
TURB_JTU	Turbidity, Water, Field Measure	Field Msr/Obs	Water				N
TURB_NTU	Turbididty by Nephelometer	Sample	Water				N
UAAH_S	UAA Herbicides, Sediment	Sample	Sediment				N
UAAH_SL	UAA Herbicides, Soil by GC/EC	Sample	Soil				N

1117MBR	US EPA Region 7						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
UAAH_W	UAA Herbicides,Water by GC/EC	Sample	Water				N
UAAP_F	UAA Pesticides, Fish by GC/EC	Sample	Biological	Tissue			N
UAAP_S	UAA Pesticides, Sediment	Sample	Sediment				N
UAAP_SL	UAA Pesticides, Soil by GC/EC	Sample	Soil				N
UAAP_W	UAA Pesticides,Water by GC/EC	Sample	Water				N
VOC_LD_W	VOC's,Water,GC/MS,LowDetection	Sample	Water				N
VOC_S	VOC'sSediment,Matrices byGC/MS	Sample	Sediment				N

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1119USBR	Bureau of Reclam	ation					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
SAMPLE	Chemical Measurements	Sample	Water				N
SAMPLE2	FIELD TURBIDITY	Field Msr/Obs	Water				N
SAMPLEA	Field Turbidity	Sample	Water				N

11DELMOD	Delaware River Basin Commission							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
BUGDELR	Macroinvertebrates- River	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
BUGTRIB	Macroinvertebrates -Tribs	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
FIXCHEM	Chemistry Sites - Sampled	Sample	Water				N	
FIXSITE	Chemistry Sites - field measmt	Field Msr/Obs	Water				N	

211WVOWR	Division of Water an	d Waste Mana	agement				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ACIDITY	Acidity	Sample	Water				N
ADMIN	admin	Sample	Water				N
AMBDISSM	Ambient Dissolved Metals	Sample	Water				N
AMBMTL09	Ambient Total Metals	Sample	Water				N
AMBNT01	Ambient Non-Metallic	Sample	Water				N
AMBNT02	Ambient Metals No. 1	Sample	Water				N
AMBNT03	Ambient Heavy Metals	Sample	Water				N
AMBNT05	Tot Metal - Al, Fe, Mn, Hg, As	Sample	Water				N
AMBNT07	Tot Metals - Al Fe Mn Hg As Ca	Sample	Water				N
AMBNTNRT	Ambient Nutrients	Sample	Water				N
AMBVIS02	Visual for Stream, Weather,	Field Msr/Obs	Water				N
AMBVISL0	Ambient Visual Severity - 2002	Field Msr/Obs	Water				N
AMBVISUL	Visual Severity	Field Msr/Obs	Water				N
BED	Substrate	Field Msr/Obs	Water				N
CARBON	Carbon, Organic	Sample	Water				N
COLIFM1	Coliform Organisms	Sample	Water				N
DISSMETL	Dissolved Metals	Sample	Water				N
DISSMTL2	Dissolved Metals	Sample	Water				N
FIELD1	Field Measurements	Field Msr/Obs	Water				N
FISH01	Fishes	Sample	Biological	Individual	Fish/Nekton		N
FLOW01	Streamflow Measurements	Field Msr/Obs	Water				N
FLWSTG01	Flow and Stage Data	Field Msr/Obs	Water				N
HABITAT1	Rapid Habitant Assessment 1	Field Msr/Obs					Υ
IN96METL	1996 Metals	Sample	Water				N
IN96NUT	Nutrients for 1996	Sample	Water				N
INBUG1	Benthic Macroinvertebrate 1	Sample	Biological	Individual			N
INBUG2	Taxanomic Bug	Sample	Biological	Individual			N

211WVOWR	Division of Water and	d Waste Mana	agement				_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
INSCHLD	Chlorides	Sample	Water				N
INSTV03	Nutrients	Sample	Water				N
INTSV01	Intensive Survey Non-Metallic	Sample	Water				N
INTSV02	Intensive Survey Metallic	Sample	Water				N
INTSV09	Turbidity, Chloride, TSS	Sample	Water				N
INVSDM97	Dissolved Metals in NB Potom	Sample	Water				N
INVSTM97	Total Metals North Br. 1997	Sample	Water				N
ISDSMT01	Intensive Survey Dissolved Met	Sample	Water				N
IVSAMPLE	Intensive Survey Sample	Sample	Water				N
NPDES	NPDES Monitoring Data	Sample	Water				N
PHOS	Phosphorus	Sample	Water				N
STAGE	Flow Gage Stage height	Field Msr/Obs	Water				N
TDMLSAMP	Hardness, TSS for TMDL	Sample	Water				N
TDMLTXT0	TMDL Text Data	Field Msr/Obs	Water				N
TMDL01	TMDL Sampling	Sample	Water				N
TMDL02	TMDL Dissolved Metals	Sample	Water				N
TMDL03	Diss. Metal	Sample	Water				N
TMDL04	TMDL Elk Total Metals	Sample	Water				N
TMDLDM02	TMDL Diss. Al., Fe., and Pb	Sample	Water				N
TMDLDSMT	Dissolved Mine Metals	Sample	Water				N
TMDLFLOW	Flows for TMDL Sites	Field Msr/Obs	Water				N
TMDLHDTS	Hardness and Tot. Sus. Solids	Sample	Water				N
TMDLSMP	TMDL Samples	Sample	Water				N
TMDLTMTL	TMDL Mine Total Metals	Sample	Water				N
UNAMM	Un-ionized Ammonia	Sample	Water				N
WELL01	Well Data	Sample	Water				N

Characteristics	Group Sun	nmary
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21AQ	Commonwealth Northern Mariana Islands								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BEACH	beach	Field Msr/Obs	Water				N		

21CAOCSD	Orange County Sanitation District California							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
CG-001	Benthic Infauna	Sample	Water	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
CG-002	Sediment Chemistry	Sample	Sediment				N	
CG-003	Water Quality	Sample	Water				N	
CG-004	Sediment Grain Size	Field Msr/Obs	Sediment				Υ	
CG-005	Trawls	Sample	Water	Individual	Fish/Nekton	Multi-Taxon Population Census	N	
CG-006	Bioaccumulation	Sample	Biological	Tissue			N	
CG-007	Benthic Infauna	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
CG-008	Bioaccumulation parent	Sample	Biological	Individual			N	
CG-009	Trawl Biomass & Sizeclass	Sample	Biological	Individual			N	
CG-010	LABs (Linear Alkaline Benzene)	Sample	Sediment				N	
CG-011	Fish histopathology	Field Msr/Obs					Υ	
CG-012	Fish Histopathology species	Sample	Biological	Individual			N	
ZZZ	zzz_rigfish	Sample	Biological	Individual			N	

21COL001	Colorado Dept. of Pu	Colorado Dept. of Public Health & Environment							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CAMG	HARDNESS-CA+MG	Sample	Water				N		
CG-001	Routine Sampling	Sample	Water				N		
CG-002	Routine Field Measurements	Field Msr/Obs	Water				N		
ECOLIMPN	E. COLI, MPN	Sample	Water				N		
FCOLICNT	FECAL COLIFORM, MFT	Sample	Water				N		
FCOLIMPN	Total Fecal Coliforms	Sample	Water				N		
LGFAIR	Legacy Air Field Measures	Field Msr/Obs	Air				N		
LGFSED	Legacy Sediment Field Measures	Field Msr/Obs	Sediment				N		
LGFSOIL	Legacy Soil Field Measures	Field Msr/Obs	Soil				N		
LGFWATER	Legacy Water Field Measures	Field Msr/Obs	Water				N		
LGLBIO	Legacy Biological Lab Samples	Sample	Biological	Individual			N		
LGLSED	Legacy Sediment Lab Samples	Sample	Sediment				N		
LGLSOIL	Legacy Soil Lab Samples	Sample	Soil				N		
LGLWATER	Legacy Water Lab Samples	Sample	Water				N		
NH3-N	Nitrogen-NH3-N	Sample	Water				N		
OXYSAT	Dissolved Oxygen Saturation	Field Msr/Obs	Water				N		
UNIONNH3	Ammonia, Unionized	Sample	Water				N		

21DCBAWQ	District of Columbia	Dept of Healt	th, Water (n			
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	RBP Habital assessment	Field Msr/Obs					Υ
CG-002	Genaral station obervation	Field Msr/Obs	Water				N
CG-003	General Weather Obervation	Field Msr/Obs	Air				N
CG-004	Fish tissue metals	Sample	Biological	Tissue			N
CG-005	Fish measure	Sample	Biological	Taxon Abundance	Fish/Nekton	Single Taxon Individuals	N
CG-006	Water Chemistry -metals	Sample	Water				N
CG-007	Water Chemistry-Nutrients	Sample	Water				N
CG-008	River/Stream Plankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
CG-009	Data logger prob, water	Data Logger	Water				N

21FLA	FL Dept. of Environmental Protection						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTERIA	Bacteria Sampling	Sample	Water				N
METALS	Metals Analyses	Sample	Water				N
MRSHNUT	Marshal Cr Nutrient Data	Sample	Water				N
RAAGALGA	RAAG Algal Measurements	Sample	Water				N
RAAGFM	RAAG Field Measurements	Field Msr/Obs	Water				N
RAAGJLM	RAAG Jax Lab Measurements	Sample	Water				N
RAAGNUT	RAAG Nutrient Measurements	Sample	Water				N
STREAM	Stream Level	Field Msr/Obs	Water				N
TALLANLY	Tallahassee Lab Analyses	Sample	Water				N

Characteristics	Group Sun	nmary
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21FLBFA	FL Dept. of Environmental Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BFATEST	BFA Water Quality Testing	Field Msr/Obs	Water				N		

21FLBROW	Broward Co Dept of Natural Resource Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CG-002	Quarterly Canal Field Tests	Field Msr/Obs	Water				N		
CG-003	Canal Bacteria	Sample	Water				N		
CG-004	CANAL NUTRIENTS & TOC	Sample	Water				N		
CG-005	CANAL ORTHOPHOSPHATE	Sample	Water				N		
CG-006	PIGMENTS	Sample	Water				N		
CG-007	CANAL TURBIDITY	Sample	Water				N		

Characteristics Group Summary November										
21FLCBA	Choctawhatchee Basin Alliance									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
FIELD	ANALYTES MEASURED IN THE FIELD	Field Msr/Obs	Water				N			
LAB	ANALYTES TESTED IN LAB	Sample	Water				N			

21FLCEN	Florida Department of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
BACTERIA	E. coli and Enterococci	Sample	Water				N			
DISTRICT	Analyzed by District Lab	Sample	Water				N			
FIELD	Hydrolab Measurements	Field Msr/Obs	Water				N			
METALS-1	Metals Analyses	Sample	Water				N			
METALS-2	Metals Analyses	Sample	Water				N			
OTHER	catch-all category	Sample	Water				N			
PARTCLSZ	Particle Size	Sample	Sediment				N			
TALLAB	Analyzed by Tallahassee Lab	Sample	Water				N			
WEATHER	Weather conditions at site	Field Msr/Obs	Air				N			

21FLCHAR	FDEP Charlotte Harbor Aquatic/Buffer Preserves								
Group ID	Group Name	Field Activity	Medium In	ntent	Community	Result Group	Habitat		
CG-FIELD	Field Parameters	Field Msr/Obs	Water				N		
CG-LAB	Laboratory Parameters	Sample	Water				N		

21FLCMP	IP FL Dept. of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
OCECTEST	Chemical Water Quality Data	Field Msr/Obs	Water				N			
SAMPLE	Sample	Sample	Water				N			
TKN	tkn	Field Msr/Obs	Water				N			

		Char	racterist	ics Group	Summary	November 0	08, 2004 09:32:20	
21FLCOLL	Collier County Pollution Control (Florida)							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
ANALYTES	LABORATORY ANALYTES	Sample	Water				N	
FIELD	FIELD OBSERVATIONS	Field Msr/Obs	Water				N	

	Characteristics Group Summary November 08, 2004 09:3											
21FLDADE Dade Environmental Resource Management (Florida)												
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat					
DDDD	ddd	Sample	Water				N					
DERM SOP	SOP	Sample	Water				N					

		November 08	3, 2004 09:32:20				
21FLEECO	Lee County (Flor	ida)					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
NUTRIENT	Nutrients	Sample	Water				N

Characteristics Group Summary November 08, 20											
21FLFTM	Florida Department of Environmental Protection										
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat				
FIELD	field measurements	Field Msr/Obs	Water				N				
LAB	lab measurements	Sample	Water				N				

	Characteristics Group Summary November 08, 2004 09:32:20											
21FLGCWW Gilcrist County Well Watch												
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat					
F001	Field measurements	Field Msr/Obs	Water				N					
S001	Well evaluation	Sample	Water				N					

21FLGFWF	Florida Fish and Wildlife Conservation Commission									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
CG-001	Field Measurments	Field Msr/Obs	Water				N			
CG-002	Water Chemistry - Biochemical	Sample	Water				N			
CG-003	Water Chemistry - Inorganic	Sample	Water				N			
CG-004	Water Chemistry - Total Metals	Sample	Water				N			
CG-005	Water Chemistry - Nutrients	Sample	Water				N			
CG-006	Station Weather Observations	Field Msr/Obs	Air				N			

		November 0	November 08, 2004 09:32:20				
21FLGW	FL Dept. of Envi						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	field measurements	Field Msr/Obs	Water				N
GENERAL	FDEP Characteristics	Sample	Water				N

21FLHILL	Hillsborough County Environmental								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
FIELD	Ambient Monitoring Field	Field Msr/Obs	Water				N		
FIELD_B	FIELD MEASUREMENTS- BOTTOM	Field Msr/Obs	Water				N		
FIELD_T	FIELD MEASUREMENTS - TOP	Field Msr/Obs	Water				N		
LAB	Ambient Monitoring-Lab Results	Sample	Water				N		

		November 08, 2004 09:32:20					
21FLIMCA	IMC Agrico (Florida)						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
IMC01	IMC LAB RESULTS	Sample	Water				N
IMCHI 1	Alafia R field measurements	Field Msr/Ohs	Water				N

		November 08, 2004 09:32:20					
21FLLCHD	Lee County Hyacin						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
LCHCD	LCHCD Analytical Methods	Sample	Water				N
I FEFIFI D	LCHCD FIELD MSR/ORS	Field Msr/Ohs	Water				N

21FLLOX	Loxahatchee River District								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHAR-01	RiverKeeper Field Measurements	Field Msr/Obs	Water				N		
CHAR-S1	plain	Sample	Water				N		
CHAR-S2	Sulfuric acid preserved	Sample	Water				N		
CHAR-S3	Chlorophyll-a	Sample	Water				N		
CHAR-S4	Fecal Coliform	Sample	Water				N		

21FLLOXB	Loxahatchee I						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
21	29821	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-92-01	St 21 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-92-02	St 21 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-93-01	St 21 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-93-02	St 21 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-94-01	St 21 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-94-02	St 21 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-95-01	St 21 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-95-02	St 21 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-96-01	St 21 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-96-02	St 21 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-97-02	St 21 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-98-02	St 21 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-99-01	St 21 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-99-02	St 21 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21B	2nd Fall93 21	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee I	River District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
				Abundance			
25-92-01	St 25 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-92-02	St 25 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-93-01	St 25 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-93-02	St 25 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-94-01	St 25 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-94-02	St 25 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-96-02	St 25 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-97-01	St 25 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-98-01	St 25 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-98-02	St 25 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-99-01	St 25 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-99-02	St 25 FALL 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
29941	2ndSpringC	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-92-01	St 31 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-92-02	St 31 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee River District							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
31-93-01	St 31 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-93-02	St 31 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-94-01	St 31 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-94-02	St 31 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-95-01	St 31 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-95-02	St 31 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-96-01	St 31 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-96-02	St 31 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-97-01	St 31 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-97-02	St 31 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-99-01	St 31 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31-99-02	St 31 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
31B-9202	The Full St. 31 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
35-92-01	St 35 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
35-92-02	St. 35 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	
35-93-01	St 35 Spring 93	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N	

21FLLOXB	Loxahatchee F	River District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
				Abundance			
35-93-02	St 35 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-94-01	St 35 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-94-02	St 35 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-96-02	St 35 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-97-02	St 35 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-98-01	St 35 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-99-01	St 35 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35B-97	octb97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-93-01	St 41 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-93-02	St 41 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-96-02	St 41 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-97-01	St 41 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-97-02	St 41 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-98-01	St 41 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-98-02	St 41 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee	River District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
41-99-01	FEB9941a	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-92-01	St 54 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-92-02	St. 54 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-93-01	St 54 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-93-02	St 54 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-94-01	St 54 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-94-02	St 54 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-95-01	St 54 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-95-02	St 54 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-96-01	St 54 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-96-02	St 54 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-97-01	St. 54 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-97-02	St 54 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-01	St 54 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-02	St 54 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-2	St. 54 Fall 1998	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee	River District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
				Abundance			
54-99-01	St 54 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-92-01	St 60 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-92-02	St 60 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-93-01	St 60 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-93-02	St 60 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-94-01	St 60 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-94-02	St 60 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-95-01	St 60 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-95-02	St 60 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-96-01	St 60 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-96-02	St 60 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-97-01	St 60 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-97-02	St 60 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-98-02	St 60 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-99-02	St 60 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee River District								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
62-02-98	St 62 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-92-01	St 62 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-92-02	St 62 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-93-01	St 62 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-93-02	St 62 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-94-01	St 62 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-94-02	St 62 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-95-01	St 62 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-95-02	St 62 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-96-01	St 62 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-96-02	St 62 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-97-01	St 67 Spring 97	Sample	Biological	Taxon Abundance	Mammals	Multi-Taxon Population Census	N		
62-98-01	St 62 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
62-99-01	St 62 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
67-00-02	St 67 Fall 00	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
67-01-01	St 67 Spring 01	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		

21FLLOXB	Loxahatchee Riv	ver District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
				Abundance			
67-01-95	St 67 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-96	St 67 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-97	St 67 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-98	St 67 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-93	St 67 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-95	St 67 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-96	St 67 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-97	St 67 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-98	list 67 fall 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-91-02	Fall9167	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92-02	Spring 1992 Run #2	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92-03	Fall 1992 run	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92311	Spring 92 Macro67	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-93-01	March 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-94-02	list 67 fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee River District								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
67-95-01	list 67 spring 1994	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
67-99-01	feb9967	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
67-99-02	67 FALL 1999	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-00-02	69 Fall 00	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-01-01	69 Spring 01	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-01-96	list 69 fall 1996	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-01-97	list 69 spring 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-01-98	list 69 spring 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-02-93	list 69 fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-02-96	69 fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-02-97	list 69 fall 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-02-98	list 69 fall 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-91-02	Fall9169	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-92-01	Spring 1992	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-92-02	Oct 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
69-93-01	69 mar 93	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		

21FLLOXB	Loxahatchee River	District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
				Abundance			
69-94-02	list for 1994 69 fall	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-95-01	list for spring 1995 station 6	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-95-02	list 69 fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-96-01	List 69 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-96-02	HD02-96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-99-01	feb9969	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-99-02	69 fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
6901-94L	taxa list for 1994-01-69	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
690194L	list for 69 01 1994	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-92-01	St 70 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-92-02	St 70 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-93-01	St 70 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-93-02	St 70 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-94-01	St 70 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-94-02	St 70 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB	Loxahatchee Rive	r District					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
70-95-01	St 70 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-95-02	St 70 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-96-01	St 70 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-96-02	St 70 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-97-01	Spring 97 St. 70	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-98-02	78feb98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-9802	Oct.98-70	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-99-01	feb9970	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70B-9201	The full St. 70 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
B25-9702	Oct.97 25	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
B70-9702	oCTOBER OF 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CHAR-01	Core Sample	Sample	Biological	Individual			N
CHAR-02	Hester Dendy	Sample	Biological	Individual			N
ESTUARY1	Estuary Master List 1	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY2	Estuary Master List 2	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY3	Estuary Master List 3	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY4	Esutary Master List 4	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21FLLOXB **Loxahatchee River District Group ID Group Name** Field Activity Medium Intent Community **Result Group** Habitat Abundance FRESH 1 Fresh Water Master List 1 Sample Biological Taxon Benthic Macroinvertebrates Multi-Taxon Population Census Ν Abundance FRESH 2 Fresh Water Master List 2 Taxon Benthic Macroinvertebrates Multi-Taxon Population Census Ν Sample Biological Abundance MAR93 25 Spring 93 25 Sample Biological Taxon Benthic Macroinvertebrates Multi-Taxon Population Census Ν Abundance St. 21 Spring 97 SPR97-21 Taxon Multi-Taxon Population Census Ν Sample Biological Benthic Macroinvertebrates Abundance

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21FLMCGL	McGlynn Laboratories, Inc								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
LCL CHAR	Characteristic Groups for LCL	Sample	Water				N		

21FLNWFD	Northwest Florida Water District							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
BIO1	Biological Parameters	Sample	Water				N	
ECON	Fecal Coliform	Sample	Water				N	
ECON41	econfina first 4	Sample	Water				N	
FP1	Field Parameters	Sample	Water				N	
METALS	METALS	Sample	Water				N	
NUT1	Nutrients	Sample	Water				N	
NWF01	St. Marks Parameters	Sample	Water				N	
NWF02	PENSICOLA TRIBUTARY MONITORING	Sample	Water				N	
NWF03	Econfina	Sample	Water				N	
NWF06	Apalachicola Bay SW Monitoring	Sample	Water				N	
NWF07	Apalachicola PLRG	Sample	Water				N	
NWF08	Leon County Holding Ponds	Sample	Water				N	
NWF09	MEGGINNIS ARM BASIN DIAGNOSIS	Sample	Water				N	
NWF10S	Add'l Megginnis Arm Sediment	Sample	Sediment				N	
NWF10W	Add'l Megginnis Arm water	Sample	Water				N	
NWF11	Lake Jackson Sewer-Septic WQ	Sample	Water				N	
NWF12	Tates Hell Restoration	Sample	Water				N	
NWF13	Apalachicola Bay and River	Sample	Water				N	
NWF14	SWAMP	Sample	Water				N	
PHOSP	Total & Dissolved Phosphorus	Sample	Water				N	
PHYS1	Physical Parameters	Sample	Water				N	
PITT	Pitt & Williford Spr Nutrients	Sample	Water				N	
SANDHILL	Sandhill Lakes	Sample	Water				N	

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21FLORL	Orlando Streets Drai	nage Stormw	ater Utilit	y Bureau(F	lorida)		
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	Field Analyses	Field Msr/Obs	Water				N
LAB	Inorganic+Metals/Lake Sampling	Sample	Water				N

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21FLPBCH	Palm Beach County Environmental Resources Managemnt(Florida)									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
BAC	Bacterial Sampling	Sample	Water				N			
WQ FRESH	WQ FRESH WATER SITES	Sample	Water				N			
WQ OBS	WQ FIELD MSR/OBS	Field Msr/Obs	Water				N			
WQ OLD	Old Water Quality Parameters	Sample	Water				N			

21FLPDEM	DEM Pinellas County Dept. of Environmental Management									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
BACT	BACTERIA	Sample	Water				N			
CG 001	General Station Observations	Field Msr/Obs	Water				N			
CG 002	Water Chem, acidified H2SO4	Sample	Water				N			
CG 003	Fish Measurement 001	Sample	Biological	Individual			N			
CG 004	Fish Measurement 002	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N			
CG 005	Water Chemistry- Amber	Sample	Water				N			
CG 006	Water Chemistry -1/2 gallon	Sample	Water				N			
CG 007	Habitat Assessment	Field Msr/Obs					Υ			
CG 008	Water Chemistry - ortho	Sample	Water				N			
CG 009	Water Chem, acidified nitric	Sample	Water				N			

21FLPNS	Florida Department o	of Environme	ntal Prote	ction			
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ABREV	Laboratory Analysis and Field	Sample	Water				N
BAYW2	Sample Results	Field Msr/Obs	Water				N
BAYWATCH	Field Parameters & Chemical An	Field Msr/Obs	Water				N
DOTEMP	DO/Temp-Varied Depths	Field Msr/Obs	Water				N
FIELD	Field Obs. and measurements	Field Msr/Obs	Water				N
GENERAL	General chemistry - water	Sample	Water				N
GFPRTNR	Game/Fish Data	Field Msr/Obs	Water				N
LAB8030	Laboratory Analysis	Sample	Water				N
METALS1	METALS - EPA 200.8 MOD	Sample	Water				N
METALS2	Metals-EPA 200.7 mod.	Sample	Water				N
METALS3	Metals - EPA 6010 mod.	Sample	Sediment				N
NUTRIENT	Nutrient and BOD	Field Msr/Obs	Water				N
ORGANIC1	Semivolatiles-EPA 625/8270 mod	Sample	Water				N
ORGANIC2	Semi-volatiles, EPA 8270 mod.	Sample	Sediment				N
SCIRECON	SCI RECON WQ SAMPLE	Sample	Water				N
SEA3	Monitoring Project	Field Msr/Obs	Water				N
WATSON	Watson Bayou Project Parameter	Field Msr/Obs	Water				N

21FLPOLK	Polk County Water Resources								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CG-01	Lake Monitoring Field	Field Msr/Obs	Water				N		
CG-02	Lake Monitoring Lab	Sample	Water				N		
CG-03	Lake Monitoring	Sample	Water				N		
CG-04	Cannon Project	Sample	Water				N		
CG-05	LRLMD Lakes New	Sample	Water				N		
CG-06	LRLMD Old	Sample	Water				N		
CG-07	Streams & Rivers	Sample	Water				N		
CG-08	Lab	Sample	Water				N		
CG-09	Lab Misc	Sample	Water				N		

21FLRCID	Reedy Creek Improvement District - Env Services (FLORIDA)									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
SWG-BAC	Surface Water (Bacteria)	Sample	Water				N			
SWG-BIO	Surface Water (Biology)	Sample	Water				N			
SWG-CHM	Surface Water (Chemistry)	Sample	Water				N			
SWG-FLD	Surface Water (Field)	Sample	Water				N			
SWG-HAB	Surface Water (Habitat-A)	Field Msr/Obs					Υ			
SWG-MET	Surface Water (Metals)	Sample	Water				N			
SWG-PST	Surface Water (Pesticide)	Sample	Water				N			
SWG-SOC	Surface Water (SOC)	Sample	Water				N			
SWG-VOC	Surface Water (VOC)	Sample	Water				N			

Characteristics Group Summary November 08,3										
21FLSCCF	Sanibel Captiva Conservation Foundation (Florida)									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
SCCFFLD	Field Measurements	Field Msr/Obs	Water				N			
SCCFL	Lab parameters	Sample	Water				N			

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21FLSFWM	South Florida Wa						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-013	Water Chemistry Tests	Sample	Water	Individual			N
FO-1	Field Parameters	Field Msr/Obs	Water	Individual			N

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21FLSJWM	St. Johns Water Management District									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
FIELD	Field Measured Analytes	Field Msr/Obs	Water				N			
WATER	Analyte Group for Water Medium	Sample	Water				N			

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21FLSUW	Suwannee River Water Management District							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
GWQFIELD	Ground Water Field Measurement	Field Msr/Obs	Water				N	
GWQLAB	Ground Water Lab Results	Sample	Water				N	
SWQFIELD	Surface water- field measured	Field Msr/Obs	Water				N	
SWQLAB	Surface Water Stations -Lab	Sample	Water				N	

		Char	acterist	ics Group	Summary	November 0	08, 2004 09:32:20
21FLSWFD	Southwest Flor	rida Water Manageı					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	Field Parameters	Field Msr/Obs	Water				N
SWFDLAB	Lab Parameters	Sample	Water				N

21FLVEMD	Volusa County Environmental Health Lab						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	General Weather Observations	Field Msr/Obs	Air				N
CG-002	Total Depth and Secchi Depth	Field Msr/Obs	Water				N
CG-003	Hydrolab Measurements	Field Msr/Obs	Water				N
CG-004	HL Sample, Mid-depth	Sample	Water				N
CG-005	ML Sample, Mid-depth	Sample	Water				N
CG-006	SJR-Sample, Mid-depth	Sample	Water				N
CG-007	Chlorophyll	Sample	Water				N
CG-008	Bacteriologocal	Sample	Water				N

21FLWPB	Florida Departme	Florida Department of Environmental Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
CG-AIR	Air Samples	Sample	Air				N			
CG-FLD	Field Observations	Field Msr/Obs	Water				N			
CG-LAB	Lab parameters	Sample	Water				N			
CG-SED	Sediment Samples	Sample	Sediment				N			
CG-TAL	Data tall dep central lab	Sample	Water				N			
SHRTFLD	short field group	Field Msr/Obs	Water				N			

21FLWQA	Florida Department	of Environmer	ntal Prote	ction			
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BIOLOGY	Biology Lab - Bacteria	Sample	Water				N
FIELDA	Field Measurements - Air	Field Msr/Obs	Air				N
FIELDSV	Field Msr/Obs, short version	Field Msr/Obs	Water				N
FIELDW	Field Obs. and Measurements	Field Msr/Obs	Water				N
GENCHEM	General Chemistry	Sample	Water				N
GENCHEMS	General Chemistry, short	Sample	Water				N
METALS-O	Metals - other	Sample	Water				N
METALS1	Metals - EPA 200.8 Mod.	Sample	Water				N
METALS2	Metals - EPA 200.7 Mod.	Sample	Water				N
METALSSV	Metals, short version	Sample	Water				N
NON-VOL	Non-Volitile Compounds	Sample	Water				N
NUTRIENT	Nitrogen	Sample	Water				N
ORGANICS	Organic Compounds (BNA)	Sample	Water				N
PEST1	Pesticides (PEST-NP), EPA 614	Sample	Water				N
PEST2	Pesticides (PEST-CL), EPA 608	Sample	Water				N

Characteristics	Group Sun	nmary
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		Char	acterist	ics Group	Summary	November 08	3, 2004 09:32:20
21GAEPD	Georgia Environme	ntal Protection	n Division				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
GA001	Std Trend Monitoring Nutrients	Sample	Water				N

Characteristics	Group Sun	nmary
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21GUAM	Guam Environmental Protection Agency								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
GUAM-001	Guam EPA Legacy STORET	Sample	Water				N		

21HI	Hawaii Dept. of He						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTI01	Enterococcus	Sample	Water				N
BACTI02	Clostridium perfringens	Sample	Water				N
BACTI03	Fecal Coliform	Sample	Water				N
CHEMICAL	Chemistry Data	Sample	Water				N
HISTORIC	Historic Hawaii DOH Data	Sample	Water				N

21IOWA	lowa Dept. of Natura	al Resources					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD1	Ambient Field Parameters	Field Msr/Obs	Water				N
FIELD2	Amb. Field Measurements (air)	Field Msr/Obs	Air				N
UHL2	Pesticides	Sample	Water				N
UHL3	Nutrients	Sample	Water				N
UHL4	Inorganic Chemistry	Sample	Water				N
UHL5	Bacteria	Sample	Water				N
UHL6	Chlorophyll	Sample	Water				N
UHL7	Metals	Sample	Water				N
UHL8	SemiVolatiles	Sample	Water				N
UHL9	PCBs	Sample	Water				N

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21KY	Kentucky Divisi						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AWMV	AWM VARIABI FS	Sample	Water				N

		November 08, 2004 09:32:20					
21MICH	Michigan Departn						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BIO	CHAR GROUP FOR BIO CORRECTION	Sample	Water				N
BIO2	BIO CHECK GROUP	Sample	Water				N
TEST	TEST	Sample	Water				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10	WATER TEMP	Field Msr/Obs	Water				N
1000	ARSENIC DISSOLVED	Sample	Water				N
1002	ARSENIC TOTAL	Sample	Water				N
1003	ARSENIC TOTAL IN SEDIMENT	Sample	Sediment				N
1005	BARIUM DISSOLVED	Sample	Water				N
1006	BARIUM SUSPENDED	Sample	Water				N
1007	BARIUM TOTAL	Sample	Water				N
1010	BERYLLIUM DISSOLVED	Sample	Water				N
1012	BERYLLIUM TOTAL	Sample	Water				N
1024	CHROMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1025	CADMIUM DISSOLVED	Sample	Water				N
1027	CADMIUM TOTAL	Sample	Water				N
1028	CADMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1029	CHROMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1030	CHROMIUM DISSOLVED	Sample	Water				N
1032	CHROMIUM HEXAVALENT	Sample	Water				N
1034	CHROMIUM TOTAL	Sample	Water				N
1035	COBALT DISSOLVED	Sample	Water				N
1036	COBALT SUSPENDED	Sample	Water				N
1037	COBALT TOTAL	Sample	Water				N
1038	COBALT TOTAL IN SEDIMENT	Sample	Sediment				N
1039	COPPER IN SEDIMENT WET WT	Sample	Sediment				N
1040	COPPER DISSOLVED	Sample	Water				N
1042	COPPER TOTAL	Sample	Water				N
1043	COPPER IN SEDIMENT DRY WT	Sample	Sediment				N
1045	IRON TOTAL	Sample	Water				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
1049	LEAD DISSOLVED	Sample	Water				N
1051	LEAD TOTAL	Sample	Water				N
1052	LEAD IN SEDIMENT	Sample	Sediment				N
1053	MANGANESE IN SEDIMENT	Sample	Sediment				N
1055	MANGANESE TOTAL	Sample	Water				N
1056	MANGANESE DISSOLVED	Sample	Water				N
1062	MOLYBDENUM TOTAL	Sample	Water				N
1065	NICKEL DISSOLVED	Sample	Water				N
1067	NICKEL TOTAL	Sample	Water				N
1068	NICKEL TOTAL IN SEDIMENT	Sample	Sediment				N
1075	SILVER DISSOLVED	Sample	Water				N
1077	SILVER TOTAL	Sample	Water				N
1078	SILVER TOTAL IN SEDIMENT	Sample	Sediment				N
1087	VANADIUM TOTAL	Sample	Water				N
1090	ZINC DISSOLVED	Sample	Water				N
1092	ZINC TOTAL	Sample	Water				N
1093	ZINC TOTAL IN SEDIMENT	Sample	Sediment				N
1097	ANTIMONY TOTAL	Sample	Water				N
1098	ANTIMONY TOTAL IN SEDIMENT	Sample	Sediment				N
11	WATER TEMP DEG F	Field Msr/Obs	Water				N
1102	TIN TOTAL	Sample	Water				N
1105	ALUMINUM TOTAL	Sample	Water				N
1108	ALUMINUM TOTAL IN SEDIMENT	Sample	Sediment				N
1132	LITHIUM TOTAL	Sample	Water				N
1147	SELENIUM TOTAL	Sample	Water				N
1148	SELENIUM TOTAL IN SEDIMENT	Sample	Sediment				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
1170	IRON TOTAL IN SEDIMENT	Sample	Sediment				N
1300	OIL-GREASE SEVERITY	Field Msr/Obs	Water				N
1305	DETERGENT SUDS SEVERITY	Field Msr/Obs	Water				N
1315	SLUDGE FLOATING SEVERITY	Field Msr/Obs	Water				N
1325	ALGAE FLOATING MATS SEVERITY	Field Msr/Obs	Water				N
1330	ODOR ATMOSPHERIC SEVERITY	Field Msr/Obs	Water				N
1340	DEAD FISH SEVERITY	Field Msr/Obs	Water				N
1345	DEBRIS FLOATING SEVERITY	Field Msr/Obs	Water				N
1350	TURBIDITY SEVERITY	Field Msr/Obs	Water				N
1351	FLOW SEVERITY	Field Msr/Obs	Water				N
20	AIR TEMPERATURE	Field Msr/Obs	Air				N
204	DEPTH AT WHICH 1% LIGHT REMAIN	Field Msr/Obs	Water				N
295	DISSOLVED OXYGEN ML/L	Field Msr/Obs	Water				N
300	DISSOLVED OXYGEN	Field Msr/Obs	Water				N
301	DISSOLVED OXYGEN % SATURATION	Field Msr/Obs	Water				N
308	BOD 20 DAY, N-INHIB	Sample	Water				N
310	BOD 5 DAY	Sample	Water				N
31501	COLIFORM TOTAL MF M-ENDO	Sample	Water				N
31504	TOTAL COLIFORM MF METHOD	Sample	Water				N
31505	COLIFORM TOTAL MPN CONFIRMED	Sample	Water				N
31615	COLIFORM FECAL MPN EC MED 44.5	Sample	Water				N
31616	FECAL COLIFORM MF METHOD	Sample	Water				N
31648	E COLI MTEC-MF	Sample	Water				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
31649	ENTEROCOCCI ME-MF	Sample	Water				N
31673	FECAL STREP MF KF AGAR	Sample	Water				N
31679	FECAL STREP MF M-ENTERO AGAR	Sample	Water				N
32	CLOUD COVER	Field Msr/Obs	Air				N
32209	CHLOROPHYLL A CORRECTED	Sample	Water				N
32210	CHLOROPHYLL A UNCORRECTED	Sample	Water				N
32211	CHLOROPHYLL A SPEC ACID METHOD	Sample	Water				N
32213	PHEOPHYTIN A FLUOR METHOD	Sample	Water				N
32217	CHLOROPHYLL A UNCORRECTED	Sample	Water				N
32218	PHEOPHYTIN A SPEC ACID METHOD	Sample	Water				N
32223	CHLOROPHYLL A CORRECTED SPEC	Sample	Water				N
32224	PHEOPHYTIN A SPEC ACID METHOD	Sample	Water				N
32730	PHENOLS	Sample	Water				N
335	COD 0.025N K2CR2O7	Sample	Water				N
340	COD 0.25N K2CR2O7	Sample	Water				N
35	WIND VELOCITY	Field Msr/Obs	Air				N
36	WIND DIRECTION	Field Msr/Obs	Air				N
37	WIND FORCE	Field Msr/Obs	Air				N
38260	MBAS	Sample	Water				N
39061	PENTACHLOROPHENOL IN SEDIMENT	Sample	Sediment				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
39064	CIS CHLORDANE IN SEDIMENT	Sample	Sediment				N
39067	TRANS CHLORDANE IN SEDIMENT	Sample	Sediment				N
39073	TRANS-NONACHLOR IN SEDIMENT	Sample	Sediment				N
39076	ALPHA BHC IN SEDIMENT	Sample	Sediment				N
39301	P P' DDT IN SEDIMENT	Sample	Sediment				N
39306	O P' DDT IN SEDIMENT	Sample	Sediment				N
39311	P P' DDD IN SEDIMENT	Sample	Sediment				N
39316	O P' DDD IN SEDIMENT	Sample	Sediment				N
39321	P P' DDE IN SEDIMENT	Sample	Sediment				N
39328	O P' DDE IN SEDIMENT	Sample	Sediment				N
39330	ALDRIN	Sample	Water				N
39333	ALDRIN IN SEDIMENT	Sample	Sediment				N
39348	ALPHA CHLORDANE	Sample	Water				N
39360	DDD	Sample	Water				N
39365	DDE	Sample	Water				N
39370	DDT	Sample	Water				N
39373	DDT IN SEDIMENT	Sample	Sediment				N
39380	DIELDRIN	Sample	Water				N
39383	DIELDRIN IN SEDIMENT	Sample	Sediment				N
39390	ENDRIN	Sample	Water				N
39393	ENDRIN IN SEDIMENT	Sample	Sediment				N
39400	TOXAPHENE	Sample	Water				N
39410	HEPTACHLOR	Sample	Water				N
39420	HEPTACHLOR EPOXIDE	Sample	Water				N
39480	METHOXYCHLOR	Sample	Water				N
39481	METHOXYCHLOR IN SEDIMENT	Sample	Sediment				N

Sediment	21NC01WQ	NCDENR-DWQ						
39540 PARATHON Sample Water N 39701 HEXACHLOROBENZENE IN SEDIMENT Sample Sediment N 39750 SEVIN Sample Water N 39811 GAMMA CHLORDANE IN SEDIMENT Sample Sediment N 400 PH Field Msr/Obs Water N 410 ALKALINITY TOTAL AS CACO3 Sample Water N 415 ALKALINITY TOTAL FIELD Sample Water N 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY CARBONATE Sample Water N 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY CARBONATE Sample Water N 435 ACIDITY OTAL AS CACO3 Sample Water N 45 PRECIPITATION 24 HR Field Msr/Obs Air N 480 SALINITY Field Msr/Obs Water N 480 </th <th>Group ID</th> <th>Group Name</th> <th>Field Activity</th> <th>Medium</th> <th>Intent</th> <th>Community</th> <th>Result Group</th> <th>Habitat</th>	Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
39701 HEXACHLOROBENZENE IN SEDIMENT Sample SEDIMENT Sediment N 39750 SEVIN Sample Water N 39811 GAMMA CHLORDANE IN SEDIMENT Sample Sediment N 400 PH Field Msr/Obs Water N 401 ALKALINITY TOTAL AS CACO3 Sample Water N 410 ALKALINITY TOTAL AS CACO3 Sample Water N 411 ALKALINITY TOTAL AS CACO3 Sample Water N 415 ALKALINITY TOTAL FIELD Sample Water N 430 ALKALINITY TOTAL FIELD Sample Water N 431 ALKALINITY TOTAL AS CACO3 Sample Water N 435 ACIDITY MINERAL AS CACO3 Sample Water N 456 PRECIPITATION 24 HR Field Msr/Obs Air N 465 PRECIPITATION 25 HR Field Msr/Obs Water N 480 SALINITY Field Msr/Obs Water N	39519	PCBS IN SEDIMENT	Sample	Sediment				N
SEDMENT SEDMIN Sample Water N 39811 GAMMA CHLORDANE IN SEDMENT Semple Sedment N 400 PH Field Msr/Obs Water N 403 PH LAB Sample Water N 410 ALKALINITY TOTAL AS CACO3 Sample Water N 415 ALKALINITY CARBONATE Sample Water N 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY TOTAL FIELD Sample Water N 435 ACIDITY MINERAL AS CACO3 Sample Water N 445 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG Sample Water N 480 SALINITY Field Msr/Obs Water N 49015 TIDE STAGE ELEVATION Field Msr/Obs Water N 5004 HYDROGRAPH LIMB Field Msr/Obs Water N 5004 <td>39540</td> <td>PARATHION</td> <td>Sample</td> <td>Water</td> <td></td> <td></td> <td></td> <td>N</td>	39540	PARATHION	Sample	Water				N
39811 GAMMA CHLORDANE IN SEDIMENT Sample Sediment 400 PH Field Msr/Obs Water N 403 PH LAB Sample Water N 410 ALKALINITY TOTAL AS CACO3 Sample Water N 415 ALKALINITY PHENOLPHTHALEIN Sample Water N 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY TOTAL FIELD Sample Water N 435 ACIDITY MINERAL AS CACO3 Sample Water N 45 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG AND CA Sample Water N 480 SALINITY Field Msr/Obs Water N 49015 TIDE STAGE ELEVATION Field Msr/Obs Water N 5004 HYDROGRAPH LIMB Field Msr/Obs Water N 5005 RESIDUE TOTAL VOLATILE Sample Water N <td< td=""><td>39701</td><td></td><td>Sample</td><td>Sediment</td><td></td><td></td><td></td><td>N</td></td<>	39701		Sample	Sediment				N
SEDIMENT SEDIMENT 400 PH Field Msr/Obs Water N 403 PH LAB Sample Water N 410 ALKALINITY TOTAL AS CACO3 Sample Water N 415 ALKALINITY CARBONATE Sample Water N 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY TOTAL FIELD Sample Water N 435 ACIDITY TOTAL AS CACO3 Sample Water N 436 ACIDITY MINERAL AS CACO3 Sample Water N 45 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG AND CA Sample Water N 480 SALINITY Field Msr/Obs Water N 500 TOTAL RESIDUE Sample Water N 500 TOTAL RESIDUE Sample Water N 500 RESIDUE TOTAL VOLATILE Sample Water	39750	SEVIN	Sample	Water				N
403 PH LAB Sample Water 410 ALKALINITY TOTAL AS CACO3 Sample Water 415 ALKALINITY PHENOLPHTHALEIN Sample Water 430 ALKALINITY CARBONATE Sample Water 431 ALKALINITY TOTAL FIELD Sample Water 435 ACIDITY TOTAL AS CACO3 Sample Water 436 ACIDITY MINERAL AS CACO3 Sample Water 45 PRECIPITATION 24 HR Field Msr/Obs Air 480 PRECIPITATION 24 HR Field Msr/Obs Water 480 SALINITY Field Msr/Obs Water 480 SALINITY Field Msr/Obs Water 500 TOTAL RESIDUE Sample Water 500 TOTAL RESIDUE Sample Water 50044 HYDROGRAPH LIMB Field Msr/Obs Water 5005 RESIDUE TOTAL VOLATILE Sample Water 510 RESIDUE TOTAL FIXED Sample Water	39811		Sample	Sediment				N
ALKALINITY TOTAL AS CACO3 Sample Water Nater	400	PH	Field Msr/Obs	Water				N
CACO3 415 ALKALINITY PHENOLPHTHALEIN Sample Water 430 ALKALINITY CARBONATE Sample Water 431 ALKALINITY TOTAL FIELD Sample Water 435 ACIDITY TOTAL AS CACO3 Sample Water 436 ACIDITY MINERAL AS CACO3 Sample Water 45 PRECIPITATION 24 HR Field Msr/Obs Air 46570 HARDNESS CALC FROM MG AND CA Sample Water 480 SALINITY Field Msr/Obs Water 500 TIDE STAGE ELEVATION Field Msr/Obs Water 500 TOTAL RESIDUE Sample Water 50044 HYDROGRAPH LIMB Field Msr/Obs Water 50086 SETTLEABLE MATTER Sample Water 505 RESIDUE TOTAL VOLATILE Sample Water 510 RESIDUE TOTAL FIXED Sample Water	403	PH LAB	Sample	Water				N
PHENOLPHTHALEIN 430 ALKALINITY CARBONATE Sample Water N 431 ALKALINITY TOTAL FIELD Sample Water N 435 ACIDITY TOTAL AS CACO3 Sample Water N 436 ACIDITY MINERAL AS CACO3 Sample Water N 45 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG AND CA Sample Water N 480 SALINITY Field Msr/Obs Water N 49015 TIDE STAGE ELEVATION Field Msr/Obs Water N 500 TOTAL RESIDUE Sample Water N 50044 HYDROGRAPH LIMB Field Msr/Obs Water N 50086 SETTLEABLE MATTER Sample Water N 501 RESIDUE TOTAL VOLATILE Sample Water N 510 RESIDUE TOTAL FIXED Sample Water N	410		Sample	Water				N
ASI ALKALINITY TOTAL FIELD Sample Water ACIDITY TOTAL AS CACO3 Sample Water ACIDITY MINERAL AS CACO3 Sample Water N ACIDITY OTAL AS CACO3 Sample Water N ACIDITY MINERAL AS CACO3 Sample Water N ACIDITY MINERAL AS CACO3 Sample Water N ACIDITY OTAL AS	415		Sample	Water				N
ACIDITY TOTAL AS CACO3 Sample Water N 436 ACIDITY MINERAL AS CACO3 Sample Water N 45 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG AND CA 480 SALINITY Field Msr/Obs Water N 49015 TIDE STAGE ELEVATION Field Msr/Obs Water N 500 TOTAL RESIDUE Sample Water N 50044 HYDROGRAPH LIMB Field Msr/Obs Water N 50086 SETTLEABLE MATTER Sample Water N 5008 RESIDUE TOTAL VOLATILE Sample Water N 500 RESIDUE TOTAL VOLATILE Sample Water N 500 RESIDUE TOTAL VOLATILE Sample Water N 500 RESIDUE TOTAL FIXED Sample Water N	430	ALKALINITY CARBONATE	Sample	Water				N
ACIDITY MINERAL AS CACO3 Sample Water PRECIPITATION 24 HR Field Msr/Obs Air HARDNESS CALC FROM MG AND CA Sample Water N Sample Water N Water N AND CA Water N Sample Water N AND CA Water N Sample Water N Sample Water N Soo TOTAL RESIDUE Sample Water N Soo4 HYDROGRAPH LIMB Field Msr/Obs Water N Soo8 SETTLEABLE MATTER Sample Water N Soo8 RESIDUE TOTAL VOLATILE Sample Water N RESIDUE TOTAL FIXED Sample Water N RESIDUE TOTAL FIXED Sample Water N N N N N N N N N N N N N	431	ALKALINITY TOTAL FIELD	Sample	Water				N
45 PRECIPITATION 24 HR Field Msr/Obs Air N 46570 HARDNESS CALC FROM MG AND CA 480 SALINITY Field Msr/Obs Water N 49015 TIDE STAGE ELEVATION Field Msr/Obs Water N 500 TOTAL RESIDUE Sample Water N 50044 HYDROGRAPH LIMB Field Msr/Obs Water N 50086 SETTLEABLE MATTER Sample Water N 500 RESIDUE TOTAL VOLATILE Sample Water N 5010 RESIDUE TOTAL FIXED Sample Water N	435	ACIDITY TOTAL AS CACO3	Sample	Water				N
HARDNESS CALC FROM MG AND CA 480 SALINITY Field Msr/Obs Water 49015 TIDE STAGE ELEVATION Field Msr/Obs Water 500 TOTAL RESIDUE Sample Water 50044 HYDROGRAPH LIMB Field Msr/Obs Water 50086 SETTLEABLE MATTER Sample Water 505 RESIDUE TOTAL VOLATILE Sample Water N RESIDUE TOTAL FIXED Sample Water N N N N N N N N N N N N N	436	ACIDITY MINERAL AS CACO3	Sample	Water				N
AND CA 480	45	PRECIPITATION 24 HR	Field Msr/Obs	Air				N
49015 TIDE STAGE ELEVATION Field Msr/Obs Water 500 TOTAL RESIDUE Sample Water N 50044 HYDROGRAPH LIMB Field Msr/Obs Water N 50086 SETTLEABLE MATTER Sample Water S05 RESIDUE TOTAL VOLATILE Sample Water N TOTAL RESIDUE TOTAL FIXED Sample Water N N N N N N N N N N N N N N N N N N N	46570		Sample	Water				N
500TOTAL RESIDUESampleWater50044HYDROGRAPH LIMBField Msr/ObsWater50086SETTLEABLE MATTERSampleWater505RESIDUE TOTAL VOLATILESampleWater510RESIDUE TOTAL FIXEDSampleWater	480	SALINITY	Field Msr/Obs	Water				N
50044 HYDROGRAPH LIMB Field Msr/Obs Water 50086 SETTLEABLE MATTER Sample Water 505 RESIDUE TOTAL VOLATILE Sample Water 510 RESIDUE TOTAL FIXED Sample Water	49015	TIDE STAGE ELEVATION	Field Msr/Obs	Water				N
50086SETTLEABLE MATTERSampleWater505RESIDUE TOTAL VOLATILESampleWater510RESIDUE TOTAL FIXEDSampleWater	500	TOTAL RESIDUE	Sample	Water				N
505 RESIDUE TOTAL VOLATILE Sample Water N 510 RESIDUE TOTAL FIXED Sample Water N	50044	HYDROGRAPH LIMB	Field Msr/Obs	Water				N
510 RESIDUE TOTAL FIXED Sample Water N	50086	SETTLEABLE MATTER	Sample	Water				N
·	505	RESIDUE TOTAL VOLATILE	Sample	Water				N
515 RESIDUE TOTAL FILTERABLE Sample Water N	510	RESIDUE TOTAL FIXED	Sample	Water				N
	515	RESIDUE TOTAL FILTERABLE	Sample	Water				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
520	RESIDUE VOLATILE FILTERABLE	Sample	Water				N
525	RESIDUE FIXED FILTERABLE	Sample	Water				N
530	SUSPENDED RESIDUE	Sample	Water				N
535	RESIDUE VOLATILE NONFILTERABLE	Sample	Water				N
540	RESIDUE FIXED NONFILTERABLE	Sample	Water				N
545	RESIDUE SETTLEABLE ML/L	Sample	Water				N
546	RESIDUE SETTLEABLE MG/L	Sample	Water				N
550	OIL AND GREASE SOXHLET EXTRACT	Sample	Water				N
556	GREASE AND OILS	Sample	Water				N
59	FLOW RATE INSTANTANEOUS	Field Msr/Obs	Water				N
60	FLOW MEAN DAILY	Field Msr/Obs	Water				N
600	NITROGEN TOTAL	Sample	Water				N
602	NITROGEN DISSOLVED	Sample	Water				N
608	NITROGEN AMMONIA DISSOLVED	Sample	Water				N
61	FLOW INSTANTANEOUS	Field Msr/Obs	Water				N
610	NITROGEN AMMONIA TOTAL	Sample	Water				N
611	NITROGEN AMMONIA IN SEDIMENT	Sample	Sediment				N
615	NITRITE NITROGEN TOTAL	Sample	Water				N
619	AMMONIA UNIONIZED CALCULATED	Sample	Water				N
620	NITRATE NITROGEN TOTAL	Sample	Water				N
625	NITROGEN KJELDAHL TOTAL	Sample	Water				N
626	NITROGEN ORG KJELDAHL IN	Sample	Sediment				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	SED						
627	NITROGEN TOTAL KJELDAHL IN SED	Sample	Sediment				N
630	NITRITE PLUS NITRATE TOTAL	Sample	Water				N
633	NITRITE PLUS NITRATE IN SED	Sample	Sediment				N
64	MEAN STREAM DEPTH	Field Msr/Obs	Water				N
65	STREAM STAGE	Field Msr/Obs	Water				N
650	PHOSPHATE TOTAL	Sample	Water				N
653	PHOSPHATE TOTAL SOLUBLE	Sample	Water				N
655	PHOSPHATE POLY	Sample	Water				N
660	ORTHOPHOSPHATE	Sample	Water				N
665	PHOSPHORUS TOTAL	Sample	Water				N
666	PHOSPHORUS DISSOLVED	Sample	Water				N
668	PHOSPHORUS TOTAL IN SEDIMENT	Sample	Sediment				N
67	TIDE STAGE	Field Msr/Obs	Water				N
671	ORTHOPHOSPHATE DISSOLVED	Sample	Water				N
680	TOTAL ORGANIC CARBON	Sample	Water				N
681	DISSOLVED ORGANIC CARBON	Sample	Water				N
685	TOTAL INORGANIC CARBON	Sample	Water				N
70	TURBIDITY JCU	Sample	Water				N
70300	RESIDUE TOTAL FILTERABLE	Sample	Water				N
70305	SALINITY CALC FROM CONDUCT	Field Msr/Obs	Water				N
70507	PHOSPHORUS IN TOTAL ORTHOPO4	Sample	Water				N
70511	ORTHOPHOSPHATE IN	Sample	Sediment				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	SEDIMENT						
71210	ENTEROCOCCI	Sample	Water				N
71850	NITRATE NITROGEN TOTAL	Sample	Water				N
71855	NITRITE NITROGEN TOTAL	Sample	Water				N
71880	FORMALDEHYDE	Sample	Water				N
71890	MERCURY DISSOLVED	Sample	Water				N
71900	MERCURY TOTAL	Sample	Water				N
71920	MERCURY TOTAL IN SED WET WT	Sample	Sediment				N
71921	MERCURY TOTAL IN SED DRY WT	Sample	Sediment				N
720	CYANIDE TOTAL	Sample	Water				N
72025	DEPTH OF POND OR RESERVOIR	Field Msr/Obs	Water				N
72034	FLOW INSTANT. SPILLWAY DISCHRG	Field Msr/Obs	Water				N
740	SULFITE	Sample	Water				N
745	SULFIDE TOTAL	Sample	Water				N
76	TURBIDITY FTU	Sample	Water				N
77	SECCHI TRANSPARENCY INCHES	Field Msr/Obs	Water				N
78	SECCHI TRANSPARENCY	Field Msr/Obs	Water				N
80	COLOR TRUE	Sample	Water				N
81647	REFERENCE POINT READING	Field Msr/Obs	Water				N
82	COLOR AT PH=7.6	Sample	Water				N
82028	RATIO OF FEC COLI TO FEC STREP	Sample	Water				N
82079	TURBIDITY LAB	Sample	Water				N
82242	ACIDITY TOTAL FIELD	Sample	Water				N

21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
82243	ACIDITY MINERAL FIELD	Sample	Water				N
82244	ALKALINITY PHENOLPHTHLN FIELD	Sample	Water				N
83	COLOR AT SAMPLE PH	Sample	Water				N
900	HARDNESS TOTAL	Sample	Water				N
916	CALCIUM TOTAL	Sample	Water				N
924	MAGNESIUM TOTAL IN SEDIMENT	Sample	Sediment				N
927	MAGNESIUM TOTAL	Sample	Water				N
929	SODIUM TOTAL	Sample	Water				N
937	POTASSIUM TOTAL	Sample	Water				N
94	SPECIFIC CONDUCTANCE	Field Msr/Obs	Water				N
940	CHLORIDE TOTAL	Sample	Water				N
945	SULFATE	Sample	Water				N
95	SPECIFIC CONDUCTANCE LAB	Sample	Water				N
950	FLUORIDE DISSOLVED	Sample	Water				N
951	FLUORIDE TOTAL	Sample	Water				N
997	ARSENIC TOTAL INORGANIC	Sample	Water				N

21NC02WQ	NCDENR-DWQ (2nd)						_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10	Water Temperature	Field Msr/Obs	Water				N
1002	Arsenic Total	Sample	Water				N
1007	Barium Total	Sample	Water				N
1012	Berylium Total	Sample	Water				N
1027	Cadmium Total	Sample	Water				N
1034	Chromium Total	Sample	Water				N
1037	Cobalt Total	Sample	Water				N
1042	Copper Total	Sample	Water				N
1045	Iron Total	Sample	Water				N
1051	Lead Total	Sample	Water				N
1055	Manganese Total	Sample	Water				N
1067	Nickel Total	Sample	Water				N
1077	Silver Total	Sample	Water				N
1087	Vanadium Total	Sample	Water				N
1092	Zinc Total	Sample	Water				N
1105	Aluminum Total	Sample	Water				N
1147	Selenium Total	Sample	Water				N
1305	Detergent Suds Severity	Field Msr/Obs	Water				N
1350	Turbidity Severity	Field Msr/Obs	Water				N
1351	Stream Flow Severity	Field Msr/Obs	Water				N
20	Air Temperature	Field Msr/Obs	Air				N
300	Dissolved Oxygen	Field Msr/Obs	Water				N
310	BOD 5 Day	Sample	Water				N
31504	Coliform Total MF	Sample	Water				N
31616	Fecal Coliform MF	Sample	Water				N
32	Cloud Cover	Field Msr/Obs	Air				N
32730	PhenoIs	Sample	Water				N

21NC02WQ	NCDENR-DWQ (2nd)						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
335	COD low level	Sample	Water				N
35	Wind Velocity	Field Msr/Obs	Air				N
36	Wind Direction from North	Field Msr/Obs	Air				N
38260	MBAS	Sample	Water				N
400	pH- Field	Field Msr/Obs	Water				N
410	Alkalinity Total as CaCO3	Sample	Water				N
435	Acidity Total as CaCO3	Sample	Water				N
45	Precipitation 24 hr	Field Msr/Obs	Air				N
480	Salinity	Field Msr/Obs	Water				N
500	Residue Total	Sample	Water				N
505	Residue Total Volatile	Sample	Water				N
530	Residue Total Nonfilterable	Sample	Water				N
535	Residue Volatile Nonfilterable	Sample	Water				N
540	Residue Fixed Nonfilterable	Sample	Water				N
556	Oil and Grease	Sample	Water				N
61	Stream Flow- Inst.	Field Msr/Obs	Water				N
610	Ammonia Nitrogen	Sample	Water				N
625	Total Kjedahl Nitrogen	Sample	Water				N
630	Nitrrate plus Nitrate as N	Sample	Water				N
64	Mean Depth to Stream	Field Msr/Obs	Water				N
65	Stream Stage	Field Msr/Obs	Water				N
665	Total Phosphorous as P	Sample	Water				N
680	Total Organic Carbon	Sample	Water				N
70507	Phosphorus in Total OrthoPO4	Sample	Water				N
70953	Chlorophyll a	Sample	Water				N
71880	Formaldehyde	Sample	Water				N
71900	Mercury Total	Sample	Water				N

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21NC02WQ	NCDENR-DWQ (2nd)						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
720	Cyanide Total	Sample	Water				N
72034	Flow Instant. Spillway Dischar	Field Msr/Obs	Water				N
78	Secchi Transparency	Field Msr/Obs	Water				N
80	Color True	Sample	Water				N
81647	Reference Point Reading	Field Msr/Obs	Water				N
82	Color at pH=7.6	Sample	Water				N
82079	Turbidity Lab	Sample	Water				N
82244	Alkalinity Field	Field Msr/Obs	Water				N
83	Color at Sample pH	Sample	Water				N
900	Hardness Total	Sample	Water				N
916	Calcium Total	Sample	Water				N
927	Magnesium Total	Sample	Water				N
929	Sodium Total	Sample	Water				N
94	Specific Conductance	Field Msr/Obs	Water				N
940	Chloride Total	Sample	Water				N
945	Sulfate Total	Sample	Water				N
95	Specific Conductance Lab	Sample	Water				N
951	Fluoride Total	Sample	Water				N

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21NDHDWQ	North Dakota Dept. of Health									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
HGHAB	High Gradient Habitat Assess	Field Msr/Obs					Υ			
LGHAB	Low Gradient Habitat Assess	Field Msr/Obs					Υ			
NITROGEN	Total Nitrogen	Sample	Water				N			

21NEB001	Nebraska Dept. of Environmental Quality									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
AMBPEST	Amb. Stream Chemical Methods	Sample	Water				N			
BACTPEST	Bacteria & Pesticide Sampling	Sample	Water				Ν			
BIOLOGIC	Biological Sample methods	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N			
BPST2001	Bacteria & Pesticides 2001	Sample	Water				N			
BUGS	Bugs Benthic	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Single Taxon Individuals	N			
FIELDBAC	Bacteria & Pesticide in Field	Field Msr/Obs	Water				N			
GENERIC	DEQ PARAMETER CHARACTERISTICS	Sample	Water				N			
LAKES	Lake Parameters	Sample	Water				N			
LEGACY	Old STORET Data	Sample	Water				N			
METALS	Metals for 98-03	Sample	Water				N			
WETLAND	WETLANDS PROCEDURES	Sample	Water				N			

21NEV-1	Nevada Dept. of Conservation and Natural Resources									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
CHLORO	chloro	Sample	Water				N			
DMETALS	Dissolved Metals	Sample	Water				N			
FIELD	Field measurements	Field Msr/Obs	Water				N			
PROFILE	Profile Data	Data Logger	Water				N			
ROUTINE	Routine Sampling	Sample	Water				N			
TRUCKEE	Truckee Analysis by DRI lab	Sample	Water				N			
ZNITRATE	nitrate	Sample	Water				N			

21NJDEP1	NJ Department of Environmental Protection										
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat				
303D-SED	303(d) Sediments	Sample	Sediment				N				
Α	Arsenic	Sample	Water				N				
AMNET-F	AMNET Field Measurements	Field Msr/Obs	Water				N				
AMNET-H	High Gradient Habitat	Field Msr/Obs					Υ				
AMNET-L	Low Gradient Habitat	Field Msr/Obs					Υ				
AMNET-R	Habitat Rating	Field Msr/Obs					Υ				
BF.ANTH	Anthomyiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.ATHE	Athericidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.BAET	Baetidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.BAETI	Baetiscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.BLEP	Blephariceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.BLOO	BloodRed Chironomidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.BRAC	Brachycentridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.CAEN	Caenidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.CALA	Calamoceratidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.CARA	Carabidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.CERA	Ceratopogonidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				
BF.CHIR1	Chironomidae A-E	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N				

21NJDEP1	NJ Department	NJ Department of Environmental Protection											
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat						
BF.CHIR2	Chironomidae H-PR	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.CHIR3	Chironomidae PS-Z	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.CHRY	Chrysomelidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.CULI	Culicidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.CURC	Curculionidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.DIPT	Diptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.DIXI	Dixidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.DOLI	Dolichopodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.DRYO	Dryopidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.DYTI	Dytiscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.ELMI	Elmidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.EMPI	Empididae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.EPHE	Ephemerellidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.EPHEM	Ephemeridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.EPHY	Ephydridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						
BF.GLOS	Glossosomatidae	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N						

21NJDEP1	NJ Department of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
				Abundance						
BF.GYRI	Gyrinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HALI	Haliplidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HELI	Helicopsychidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HELO	Helodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HEPT	Heptageniidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HYDR	Hydrophilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HYDS	Hydropsychidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.HYDT	Hydroptilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.LAMP	Lampyridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.LEPC	Leptoceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.LEPI	Lepidostomatidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.LEPT	Leptophlebiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.LIMN	Limnephilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.METR	Metretopodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.MOLA	Molannidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			

21NJDEP1	NJ Departmen	t of Environmental F	Protection				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BF.MUSC	Muscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.NOTE	Noteridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.ODON	Odontoceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.OLIG	Oligoneuriidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PARA	Parajulidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PECT	Pectinatellidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PHIL	Philopotamidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PHRY	Phryganeidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.POLY	Polymitarcyidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.POTA	Potamanthidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PSEP	Psephenidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PSYC	Psychomyiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PTIL	Ptilodactylidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PTYC	Ptychopteridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.RHYA	Rhyacophilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SALD	Saldidae	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21NJDEP1	NJ Department of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
				Abundance						
BF.SCIO	Sciomyzidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.SERI	Sericostomatidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.SIMU	Simuliidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.SIPH	Siphlonuridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.STAP	Staphylinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.STRA	Stratiomyidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.SYRP	Syrphidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TABA	Tabanidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TANY	Tanyderidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TELL	Tellinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TIPU	Tipulidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TORR	Torrenticolidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BF.TRIC	Tricorythidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BFBM	BFBM Lab Measurements	Sample	Water				N			
BK.ANIM	Animalia	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO. VENE	Veneroida	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			

21NJDEP1	NJ Department of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
				Abundance						
BO.AMPH	Amphipoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.BIVA	Bivalvia	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.BRYO	Bryozoa	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.CALA	Calanoida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.CHIL	Chilopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.CLAD	Cladocera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.COEL	Coelenterata	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.COLE	Coleoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.COLL	Collembola	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.COPE	Copepoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.DECA	Decapoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.DIPL	Diplopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.GAST	Gastropoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.HAPL	Haplotaxida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.HEMI	Hemiptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			

21NJDEP1	NJ Departmer	nt of Environmental F	Protection				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BO.HETE	Heteroptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HIRU	Hirudinea	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HYDR	Hydracarina	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.ISOP	Isopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.LEPI	Lepidoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.LUMB	Lumbriculidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.MEGA	Megaloptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEMA	Nematoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEME	Nemertea	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEUR	Neuroptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.ODON	Odonata	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.OLIG	Oligochaeta	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.OSTR	Ostracoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.PELE	Pelecypoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.PLEC	Plecoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.POLD	Polydesmida	Sample	Biological	Taxon	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

21NJDEP1	NJ Department of Environmental Protection									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
				Abundance						
BO.POLY	Polychaeta	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.PORI	Porifera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.TRIC	Tricoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.TROM	Trombidiformes	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.TURB	Turbellaria	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
BO.VENE	Veneroida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N			
D	Dissolved Solids	Sample	Water				N			
DHSS-624	DHSS Volatile Organics	Sample	Water				N			
DHSS-SED	NJDHSS Sediment Analysis	Sample	Sediment				Ν			
DHSS-WAT	NJDHSS Water Analysis	Sample	Water				N			
EWQ-CHEM	EWQ Chemistry Samples	Sample	Water				Ν			
EWQFIELD	EWQ Field Measurements	Field Msr/Obs	Water				N			
EWQFLOW	EWQ Flow Data from USGS	Field Msr/Obs	Water				N			
EWQSONDE	Ewq Datasonde	Data Logger	Water				N			
FIEDSOND	Field Data Sonde	Data Logger	Water				N			
FIELDAIR	Field Observations	Field Msr/Obs	Air				N			
FIELDSED	Field Sediment Analysis	Field Msr/Obs	Sediment				N			
FIELDWAT	Field Measurements	Field Msr/Obs	Water				N			
HAB.DEP	NJDEP Defined Habitat Assmt	Field Msr/Obs					Υ			
HAB.HIGH	RBP2 High Gradient	Field Msr/Obs					Υ			
HAB.LOW	Habitat - Low Gradient	Field Msr/Obs					Υ			
HAB.RBP2	USEPA RBP2 Habitat Assmt	Field Msr/Obs					Υ			

21NJDEP1	NJ Department of Er	nvironmental F	Protection				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
LAKECHEM	Lakes Monitoring Program	Sample	Water				N
LAKEFIEL	Lake Monitoring Field	Field Msr/Obs	Water				N
MW-N-EST	Nutrient Data - Estuarine Prgm	Sample	Water				N
MW-N-SW	Nutrient Data - Storm Water	Sample	Water				N
MW-TCFC	Total Coliform Fecal Coliform	Sample	Water				N
MW-TEL1	Telemetry	Field Msr/Obs	Water				N
NJFISH	IBI Data Entry	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
P.AIR.OB	USGS Air Observations	Field Msr/Obs	Air				N
P.BM.PAH	USGS Sediment PAHs	Sample	Sediment				N
P.BM.SED	USGS Sediment	Sample	Sediment				N
P.SW.DOH	USGS Surface Water @ DOH Lab	Sample	Water				N
P.SW.MET	USGS Surface Metals	Sample	Water				N
P.SW.OBS	USGS Surface Observation	Field Msr/Obs	Water				N
P.SW.PES	USGS Surface Pesticides	Sample	Water				N
P.SW.ROU	USGS Surface Routine Parameter	Sample	Water				N
P.SW.VOC	USGS Surface Volatile Organics	Sample	Water				N

210HDGW	Ohio EPA Division of Drinking and Ground Waters								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CG-AA	Metals, AA, Ambient	Sample	Water				N		
CG-BNA	Base Neutral Acid Extractable	Sample	Water				N		
CG-FP	Field Parameters, Ambient	Field Msr/Obs	Water				N		
CG-ICP	Metals, ICP, Ambient	Sample	Water				N		
CG-NAOH	NAOH Preserved	Sample	Water				N		
CG-NDI	Nutrients, Demand, Inorganic	Sample	Water				N		
CG-ORGCL	Organochlorine Pesticides	Sample	Water				N		
CG-PEST	Pesticides/Herbicides	Sample	Water				N		
CG-UNPR	Unpreserved, Ambient	Sample	Water				N		
CG-VOC	Volatile Organic Compounds	Sample	Water				N		

21PA	Pennsylvania Department of Environmental Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
000	Stream (non-routine)	Sample	Water				N		
010	WQN Routine	Sample	Water				N		
011	WQN Toxics	Sample	Water				N		
013	WQN Ambient	Sample	Water				N		
015	Ambient/Low Alkalinity	Sample	Water				N		
016	WQN Low Alkalinity	Sample	Water				N		
017	WQN Lakes	Sample	Water				N		
018	Special Prot Surveys	Sample	Water				N		
020	WQN Elan Metals	Sample	Water				N		
028	Nutrient Blank	Sample	Water				N		
031	Red Clay Creek Monitoring	Sample	Water				N		
033	Brandywine Creek Monitoring	Sample	Water				N		
034	White Clay Creek Monitoring	Sample	Water				N		
037	TSI Prelim Assessments	Sample	Water				N		
038	Nutrients	Sample	Water				N		
050	Industrial Waste (non-routine)	Sample	Water				N		
056	Blank	Sample	Water				N		
059	Annual Fish Tissue	Sample	Other				N		
070	Metals	Sample	Water				N		
094	other	Sample	Water				N		
100	Additional Lake Parameters	Sample	Water				N		
684	SRBC	Sample	Water				N		
B002	Fecal Coliform	Sample	Water				N		
B004	Coliform Filter	Sample	Water				N		
B005	FecalColiform	Sample	Water				N		
B015	ENTMF	Sample	Water				N		
B019	Chlorophyll A	Sample	Water				N		

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21PA	Pennsylvania Department of Environmental Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
FLD	Field Activities	Field Msr/Obs	Water				N		
PCB	Fish Tissue PCB	Sample	Water				N		
PESTF	Fish Tissue Pesticides	Sample	Water				N		
RAD97	Alpha, Beta, H3	Sample	Water				N		
VOA-1	Volitile Organic Compounds	Sample	Water				N		

21SC60WQ	SC Dept. of Health & Environmental Control							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
31615	Fecals - MPN (EC Medium)	Sample	Water				N	
31616	Fecals - Membrane Filter	Sample	Water				N	
31621	Fecals - A-1 Medium MPN	Sample	Water				N	
50589	Enetrococcus by Enterolert	Sample	Water				N	
BNA-S	Base-Neutral/Acid Ext in Sed.	Sample	Sediment				N	
BNA-W	Base-Neutral/Acid Ext in Water	Sample	Water				N	
CHL-A	Chlorophyll a Welschmeyer	Sample	Water				N	
DISTLAB	District lab generated results	Sample	Water				N	
FIELD	Field	Sample	Water				N	
HERB-S	Herbicides in Sediment	Sample	Sediment				N	
HERB-W	Herbicides in Water	Sample	Water				N	
MERC-F	Mercury in Fish	Sample	Biological	Tissue			N	
METALS-F	Metals in Fish	Sample	Biological	Tissue			N	
METALS-S	Metals in Sed	Sample	Sediment				N	
METALS-W	Metals in Water	Sample	Water				N	
NUTS-S	Nutrients in Sed	Sample	Sediment				N	
NUTS-W	Nutrients in Water	Sample	Water				N	
P&PCB-S	Pesticide/PCBs in Sediment	Sample	Sediment				N	
P&PCB-W	Pesticide/PCBs in Water	Sample	Water				N	
P&PCBS-F	Pest/PCBs in Fish	Sample	Biological	Tissue			N	
PROFILE	Profile Data Entry	Field Msr/Obs	Water				N	
SFW00041	Weather	Field Msr/Obs	Air				N	
SHFFIELD	Shellfish field	Sample	Water				N	
VOA-S	Vol Org in Sediment	Sample	Sediment				N	
VOA-W	Vol Org in Water	Sample	Water				N	

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21SCBCH	SC Dept of Health & Environmental Control								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BCH DATA	BEACH MONITORING DATA	Sample	Water				N		

21SCESOP	SC Dept. of Health & Environmental Control								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BNA-S	BNA in sediments	Sample	Sediment				N		
BNA-W	BNA in water	Sample	Water				N		
DISTLAB	District Lab Results	Sample	Water				N		
FIELD-W	Field Samples	Field Msr/Obs	Water				N		
HERB-S	Herbicides in sediments	Sample	Sediment				N		
HERB-W	Herbicides in Water	Sample	Water				N		
METALS-S	Metals in sediment	Sample	Sediment				N		
METALS-W	Metals in water	Sample	Water				N		
NUTS-S	Nutrients in sediment	Sample	Sediment				N		
NUTS-W	Nutrients in water	Sample	Water				N		
P&PCB-S	Pesticides & PCBs in sediments	Sample	Sediment				N		
P&PCB-W	Pesticides & PCBs in water	Sample	Water				N		
VOC-S	Volatile Orgs in sediments	Sample	Sediment				N		
VOC-W	Volatile Orgs in Water	Sample	Water				N		

Characteristics	Group Sun	nmary
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21SCGW	SC Dept. of Health & Environmental Control							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
AGWS	Ambient Groundwater Samples	Sample	Water				N	

21SCSANT	Santee Cooper - South Carolina Public Service Authority								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
FLD LAKE	Field Parameters for Lakes	Field Msr/Obs	Water				N		
FLD STRM	Field Parameters for Streams	Field Msr/Obs	Water				N		
LAB	General Laboratory Analyses	Sample	Water				N		
METALS-S	Metals Analyses - Sediment	Sample	Sediment				N		
NUTRNT-S	Nutrients Analyses - Sediment	Sample	Sediment				N		
PROFBOT	Profile @ Bottom Depth	Field Msr/Obs	Water				N		
PROFIL10	Depth Profile @ 10 meters	Field Msr/Obs	Water				N		
PROFILE1	Depth Profile @ 1 meter	Field Msr/Obs	Water				N		
PROFILE2	Depth Profile @ 2 meters	Field Msr/Obs	Water				N		
PROFILE3	Depth Profile @ 3 meters	Field Msr/Obs	Water				N		
PROFILE4	Depth Profile @ 4 meters	Field Msr/Obs	Water				N		
PROFILE5	Depth Profile @ 5 meters	Field Msr/Obs	Water				N		
PROFILE6	Depth Profile @ 6 meters	Field Msr/Obs	Water				N		
PROFILE7	Depth Profile @ 7 meters	Field Msr/Obs	Water				N		
PROFILE8	Depth Profile @ 8 meters	Field Msr/Obs	Water				N		
PROFILE9	Depth Profile @ 9 meters	Field Msr/Obs	Water				N		
PROFMID	Profile @ Mid-Depth	Field Msr/Obs	Water				N		

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21SCSHL	SC Dept of Health	alth and Environmental Control							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
31615	Fecals - MPN (EC Medium)	Sample	Water				N		
SHFFIELD	Shell Fish Field	Sample	Water				N		

21SDAK01	SD Dept of Environmental & Natural Resources								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
ENERGY S	Energy TS, TSS, Fecal	Sample	Water				N		
ENERGY-F	Energy Fecal coliform etc.	Sample	Water				N		
ENERGYL	Energy Old Long Group	Sample	Water				N		
FIELD S	Field temps, DO, ph	Field Msr/Obs	Water				N		
FISH001	Fish Flesh Analysis	Sample	Biological	Tissue			N		
FISH002	Fish Size and Weight Data	Sample	Biological	Individual			N		
HISTORIC	Historic	Sample	Water				N		
WATER001	SD DOH Data	Sample	Water				N		
WATER002	Energy	Sample	Water				N		
WATER003	USBOR	Sample	Water				N		
WQMFIELD	WQM Field Data	Field Msr/Obs	Water				N		

21WIS	Wisconsin Dept. of Natural Resources								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
FIELD	Wi Field Msr/Obs	Field Msr/Obs	Water				N		
WICHEM	Chemistry Parameters	Sample	Water				N		
WIPAH	PAH's in Sediment	Sample	Sediment				N		
WIPCB	PCB Congeners Diss & Suspend	Sample	Water				N		
WISEDS	Sediment Chemistry	Sample	Sediment				N		
WPCB	PCB Congener Suspended	Sample	Water				N		

22LAGWTR	Louisiana Dept of Environmental Quality								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BMP-FLD	Field Measurements	Field Msr/Obs	Water				N		
METAL-1	Total Metals in Water	Sample	Water				N		
METAL-2	Total Metals in Water (106)	Sample	Water				N		
NUTRNT-1	Nutrients in Water	Sample	Water				N		
PESTPCB1	Pest/PCB's in Water-8270C	Sample	Water				N		
PESTPCB2	Pest/PCB's in Water - 625	Sample	Water				N		
SVOC-1	SVOC's in Water-8270C	Sample	Water				N		
SVOC-2	SVOC's in Water - 625	Sample	Water				N		
VOC-1	VOC's in Water - 8260B	Sample	Water				N		
VOC-2	VOC's in Water - 624	Sample	Water				N		
WQ-1	Water Quality Parameters	Sample	Water				N		

31DELRBC	Delaware River Basin Commission									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
001	test	Field Msr/Obs	Water				N			
FIELD	Water Quality Parameters	Field Msr/Obs	Water				N			
FIELDA	Field air	Field Msr/Obs	Air				N			
LAB	Water Quality Parameters	Sample	Water				N			
METAL	Metals	Sample	Water				N			
VOC	Volatile Organic Chemicals	Sample	Water				N			

31DRBCSP	Delaware River Basi	n Commissio	า				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AIRMSR	Air Measurements	Field Msr/Obs	Air				N
BUGDELR	Macroinvertebrates - River	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BUGTRIB	Macroinvertebrates - Tribs	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
DEWACHEM	DEWA Chemical Analysis	Sample	Water				N
DEWAMSR	DEWA Field Measurements	Field Msr/Obs	Water				N
FIXCHEM	Chemistry Sites - Sampled	Sample	Water				N
FIXSITE	Chemistry Sites - Field Measmt	Field Msr/Obs	Water				N
UPDECHEM	UPDE Chemical Analysis	Sample	Water				N
UPDEMSR	UPDE Field Measurements	Field Msr/Obs	Water				N

Characteristics Group Summary November 08, 2004										
31ISC2RS Interstate Sanitation Commission										
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
45646	GJHGLGG	Field Msr/Obs	Water				N			
W-Q-M	Water quality measurements	Field Msr/Obs	Water				N			
W-Q-M-2	Chlorophyll a	Sample	Water				N			

Characteristics Group Summary November 08, 2004 09:32:2										
31ORWUNT Ohio River Sanitation Commission										
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
BACTPAR	Bacteria Parameters	Sample	Water				N			
PARAM	final parameters Bimonthly	Sample	Water				N			

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42SRBCWQ	Susquehanna Rive	r Basin Commis	ssion				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FLD01	Standard Field Analysis 01	Field Msr/Obs	Water				N
SAC-685	Standard Analysis 685	Sample	Water				N

Characteristics	Group Sun	nmary
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ALO	Alliance For A Living Ocean								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BBCG-01	Barnegat Bay Water Monitoring	Field Msr/Obs	Water				N		

ARDEQH2O	Arkansas Dept. of Environmental Quality								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BACTERIA	Bacteriology	Sample	Water				N		
D_METALS	Water Chemistry, Diss. Metals	Sample	Water				N		
FIELD	Field Parameters	Sample	Water				N		
FLOW	Discharge	Sample	Water				N		
H2OPEST	Water Pesticides (1999)	Sample	Water				N		
ICANIONS	Water Chemistry, Anions	Sample	Water				N		
LAKES	Lake Parameters	Field Msr/Obs	Water				N		
ROUTINE	Water Chemistry, Routine	Sample	Water				N		

AWQDECJN	Alaska Dept. of Environmental Conservation									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
AAAMAPCO	aaa mapco express sept 2000	Field Msr/Obs	Water				N			
AURORA	aurora extra total fields	Field Msr/Obs	Water				N			
BTEX	BTEX- ben, tol, ethben, xle	Field Msr/Obs	Water				N			
BTEX MG	BTEX milligrams/L	Field Msr/Obs	Water				N			
BTEX MIC	Ben,Tol,Ethben,Xyl Microgram/L	Field Msr/Obs	Water				N			
BTRUS	bentley trust-Ben,cis1,2; 1,1,	Field Msr/Obs	Water				N			
CARRS	carrs voc pah	Field Msr/Obs	Water				N			
DEPTHTOW	Depth to water	Field Msr/Obs	Water				N			
DEPTH_FT	Water Table Elevation	Field Msr/Obs	Water				N			
DRO	Diesel Range Organics	Field Msr/Obs	Water				N			
EDB	Ethylene dibromide (EDB)	Field Msr/Obs	Water				N			
EDC	1,2-Dichloroethane (EDC)	Field Msr/Obs	Water				N			
ELEVEST	Elevations relative to referen	Field Msr/Obs	Water				N			
FAIRVIE2	Fairview2	Field Msr/Obs	Water				N			
FAIRVIE3	fairview 3	Field Msr/Obs	Water				N			
FAIRVIE4	fairview 4 ppb	Field Msr/Obs	Water				N			
FAIRVIE5	fairview 5 mg/l	Field Msr/Obs	Water				N			
FAIRVIEW	fairview mp	Field Msr/Obs	Water				N			
FIELDWAT	Field Water Sample Analysis	Field Msr/Obs	Water				N			
GRNDCHEM	BTRUST GROUNDWATER CHEM	Field Msr/Obs	Water				N			
GRO	Gasoline RANGE organics	Field Msr/Obs	Water				N			
GRODRO	GAS AND DIESEL RANGE ORGANICS	Field Msr/Obs	Water				N			
GWS_ELEV	Groundwater Surface Elevation	Field Msr/Obs	Water				N			
HUTCH	hutchisons chevrolet chlor*	Field Msr/Obs	Water				N			
INDICATO	Indicators of intrinisic biore	Field Msr/Obs	Water				N			
MONSTER	Monster Misc WQ	Field Msr/Obs	Water				N			

AWQDECJN	Alaska Dept. of Env	ironmental Co	nservation	1			_
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
MSLUG	MSLUG 1 2000	Field Msr/Obs	Water				N
MSLUG2	mslug august chlorinated	Field Msr/Obs	Water				N
MSLUGMIN	chlorinated 4	Field Msr/Obs	Water				N
NCMACHIN	nc machinery test	Field Msr/Obs	Water				N
NITRATE	Nitrate Field mg/l	Field Msr/Obs	Water				N
NORTHSID	northside VOCs	Field Msr/Obs	Water				N
PAHANALY	PAH Analytical Results	Field Msr/Obs	Water				N
TCE/TCA	TCE/TCA	Field Msr/Obs	Water				N
TETRATRI	Tetrachloroethene Trichloro	Field Msr/Obs	Water				N
TRICHY	trichloroethylene	Field Msr/Obs	Water				N
ZZZALK	cod	Field Msr/Obs	Water				N
[BTEX]	BTEX	Field Msr/Obs	Water				N

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BEAR_CRK	Bear Creek Reserv	voir					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
WATRBIOL	Biological Character	Sample	Water				N
WATRFLDM	Field Measurements	Field Msr/Obs	Water				N
WATRNUTR	Nutrients	Sample	Water				N
WATRPHYS	Physical characteristics	Sample	Water				N
WATRPROD	Productivity Measures	Sample	Water				N

CADWR	California Department of Water Resources								
Group ID	Group Name	Field Activity	Medium Intent	Community	Result Group	Habitat			
CADWR	test group	Sample	Water			N			
DWRFIEI D	field	Field Msr/Obs	Water			N			

CAPECRD	City of Cape Coral (Florida)							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
CG-001	Water Quality Field Data	Field Msr/Obs	Water				N	
CG-002	Water Quality Lab Analysis	Sample	Water				N	
CG-003	Sediment Heavy Metals	Sample	Sediment				N	
CG-004	Pesticides	Sample	Water				N	
CG-005	Pesticides, additional	Sample	Water				N	

CCAMP	Central Coast Ambient Monitoring Program							
Group ID	Group Name	Field Activity	Medium Intent	Community	Result Group	Habitat		
CWQ1	CWQ Measurements	Field Msr/Obs	Water			N		
CWQ2	CWQ grab samples	Sample	Water			N		

CHATFLD	Chatfield Reservoir						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
SEDICHEM	Sediment Chemistry	Sample	Sediment				N
SEDIMETL	Metals in Sediment	Sample	Soil				N
SEDINUTR	Sediment Nutrients	Sample	Sediment				N
SEDIPHYS	Substrate Characteristics	Sample	Soil				N
WATRBIOL	Biological Characteristics	Sample	Water				N
WATRCHEM	Chemistry, Oxygen demand	Sample	Water				N
WATRFLDM	Field Measurements	Field Msr/Obs	Water				N
WATRMETL	Metals in Water	Sample	Water				N
WATRNUTR	Nutrients in Water	Sample	Water				N
WATRPHYS	Physical Characteristics	Field Msr/Obs	Water				N
WATRPROD	Productivity Measures	Sample	Water				N

CHENPCHE	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP LAB PARAMETERS	Sample	Water				N		
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N		

CHNEPCHP	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP LAB PARAMETERS	Sample	Water				N		
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N		

CHNEPCHW	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP LAB PARAMETERS	Sample	Water				N		
CHNEPELD	CHNEP Field Measurements	Field Msr/Obs	Water				N		

CHNEPLLB	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP Lab Parameters	Sample	Water				N		
CHNEPELD	CHNEP Field Measurements	Field Msr/Obs	Water				N		

CHNEPTMR	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP lab parameters	Sample	Water				N		
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N		

CHNEPTPR	Charlotte Harbor National Estuaries Program (Florida)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHNEP	CHNEP Lab Parameters	Sample	Water				N		
CHNEPELD	CHNEP Field Parameters	Field Msr/Obs	Water				N		

Characteristics	Group Summary
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CORIVWCH	RIVWCH The Rivers of Colorado Water Watch Network (RiverWatch)							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
NUTRIENT	The six nutrient analytes	Sample	Water				N	

Characteristics	Group Sun	nmary
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		Char	November 08, 2004 09:32:20						
CT_DEP01	Connecticut Dept. of Environmental Protection								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BACTERIA	Indicator bacteria	Sample	Water				N		

Group ID	0 N						
0.0up 12	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-000	Water Borne Pathogens	Sample	Water				N
CG-001	Manning/King Ecosystem Health	Field Msr/Obs					Υ
CG-002	RBP Habitat Assessment	Field Msr/Obs					Υ
CG-003	General Station Observations	Field Msr/Obs	Water				N
CG-004	General Weather Obs	Field Msr/Obs	Air				N
CG-005	Wicomico River Fish	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
CG-006	Fish Physical Measures	Sample	Biological	Taxon Abundance	Fish/Nekton	Single Taxon Individuals	N
CG-007	Bio Individual Fish Measures	Sample	Biological	Individual			N
CG-008	Fish Tissue Metals	Sample	Biological	Tissue			N
CG-009	Herbicides & Insecticides	Sample	Water				N
CG-010	Chesapeake Bay Plankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
CG-011	Wicomico Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-012	Water Chemistry-Metals	Sample	Water				N
CG-013	Water Chemistry-Nutrients	Sample	Water				N
CG-014	Sediment Analysis	Sample	Sediment				N
CG-015	Data Logger Probes, water	Data Logger	Water				N
CG-016	Submergent Vegetation Survey	Field Msr/Obs					Υ
CG-017	Micro-Habitat Assessment	Field Msr/Obs					Υ
CG-018	Sediment Toxicity	Sample	Sediment				N

EMAP-CS	Environmental Monit	oring and Ass	sessment	Program			
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BSPECEW9	Benthic infauna:EMAP-West 1999	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BSPECNE9	Benthic infauna: NCA-NE 2000	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BSPN01B9	Benthic infauna: NCA-NE 2001	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FSPECEW9	Fish taxon: EMAP-West 1999	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
FSPECNE9	Fish taxon: NCA-NE 2000	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
GROUP1CT	WQ measurements-NCA-CT	Field Msr/Obs	Water				N
GROUP1EW	Hydrolab cast: CA/OR 1999	Sample	Water				N
GROUP1NE	Water quality measurements- NCA	Field Msr/Obs	Water				N
GROUP1NY	WQ measurements-NCA- NY/NH	Field Msr/Obs	Water				N
GROUP1WA	CTD Seabird cast: WA 1999	Sample	Water				N
GROUP2CA	Nutrients: EMAP-West 1999 CA	Sample	Water				N
GROUP2EW	Nutrients: EMAP-West 1999 WA	Sample	Water				N
GROUP2NE	Nutrients:NCA-NE 2000-01	Sample	Water				N
GROUP2OR	Nutrients: EMAP-West 1999 OR	Sample	Water				N
GROUP3EW	Sed. toxicity test: EMAP-West	Sample	Sediment				N
GROUP3NE	Sed. toxicity test:NCA-NE00-01	Sample	Sediment				N
GROUP4CA	Tissue chemistry: CA	Sample	Biological	Tissue			N
GROUP4NE	Tissue chemistry:NCA-NE2000	Sample	Biological	Tissue			N
GROUP4OR	Tissue chemistry: OR	Sample	Biological	Tissue			N
GROUP4WA	Tissue chemistry: WA	Sample	Biological	Tissue			N
GROUP6CA	Chemistry-inorganic: CA	Sample	Sediment				N

EMAP-CS	Environmental Monit	oring and Ass	sessment	Program			
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
GROUP6NE	Sed Chem-inorganic:NCA- NE2000	Sample	Sediment				N
GROUP6OR	Chemistry-inorganic: OR	Sample	Sediment				Ν
GROUP6V3	Sed Chem-Inorganic VA93	Sample	Sediment				Ν
GROUP6WA	Chemistry-inorganic: WA	Sample	Sediment				N
GROUP7CA	Chemistry-organic: CA	Sample	Sediment				N
GROUP7NE	Sed Chem-organic:NCA- NE2000	Sample	Sediment				N
GROUP7OR	Chemistry-organic: OR	Sample	Sediment				Ν
GROUP7V3	Chemistry-organic:VA93	Sample	Sediment				N
GROUP7WA	Chemistry-organic: WA	Sample	Sediment				N
GROUP8CA	Sediment-physical: CA	Sample	Sediment				N
GROUP8NE	Sediment-physical: NCA-NE	Sample	Sediment				N
GROUP8OR	Sediment-physical: OR	Sample	Sediment				N
GROUP8WA	Sediment-physical: WA	Sample	Sediment				N
V93BSPEC	VA PROV 1993 Benthic infauna	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

EPA_R7	US EPA Region 7						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ATEST	atest	Sample	Water				N

FLPRMRWS	Peace River Manasota Regional Water Supply Authority								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
PR001	PR FIXED CHEM- EQL	Sample	Water				N		
PR002	PEACE RIVER FIXED SITES - USGS	Sample	Water				N		
PR003	PEACE RIVER MOVING SITES	Sample	Water				N		
PRHL1	PEACE RIVER FIELD MEASUREMENTS	Field Msr/Obs	Water				N		

FWC/FWRI Fish Wildlife Conservation / Wildlife Research Institute(FL)									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CREMP	Generic Classifications	Field Msr/Obs					Υ		
TEST	CREMP TEST	Sample	Soil				N		
TEST2	CREMP TEST2	Sample	Biological	Individual			N		

HI301H	City and county of Honolulu							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
BIOACC1	Bioaccumulation, Priority Poll	Sample	Biological	Tissue			N	
BIOACC2	Bioaccumulation, NOAA Analytes	Sample	Biological	Tissue			N	
BIOACCME	Bioaccumulation sizing	Sample	Biological	Individual			N	
RW-CTD	receiving water profiler	Data Logger	Water				N	
RW-LAB	receiving water lab analyses	Sample	Water				N	
RW-OBS	receiving water observations	Field Msr/Obs	Water				N	
SED1	Sediment analyses, routine	Sample	Sediment				N	
SED2	Sediment, Priority Pollutants	Sample	Sediment				N	
SED3	Sediment, NOAA S&T analyses	Sample	Sediment				N	
WW-LAB-O	Plant field test	Field Msr/Obs	Water				N	
WW-LAB-P	PP plant lab analyses	Sample	Water				N	
WW-LAB-R	routine plant lab analyses	Sample	Water				N	

IL_EPA	Illinois EPA						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
IL_BIO	Biological Samples for IL EPA	Sample	Biological	Tissue			N
IL_SED	Sediment samples for IL EPA	Sample	Sediment				N
IL WATER	Water Samples for IL EPA	Sample	Water				N

Characteristics	Group Sun	nmary
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IOWATER	Iowa Volunteer Water Monitoring Program								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHEMPHYS	Chemical/Physical Assessment	Field Msr/Obs	Water				N		

KWMNDATA	Keystone Watershed Montioring Network (Pennsylvania)								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
BACTERIA	Bacteria Testing for CIP	Sample	Water				N		
CIPSEC	CIPSEC Chemical Parameters	Field Msr/Obs	Water				N		
DRNCHEM	DRN Chemical Parameters	Field Msr/Obs	Water				N		
DRNCHEM2	DE Riverkeeper Chemical 2	Field Msr/Obs	Water				N		
MCWACHEM	MCWA Chemical Parameters	Field Msr/Obs	Water				N		
MSLAKE	Mountain Springs Lake	Field Msr/Obs	Water				N		
WEATHER	Weather Conditions	Field Msr/Obs	Air				N		

LAKELAND	City of Lakeland		Medium	Intent		Result Group	Habitat
Group ID	Group Name	Field Activity			Community		
HWBACT	HW Bacteria Sampling	Sample	Water				N
HWMI	Macroinvertebrate	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
HWPHY	Hollingsworth Phytoplankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
WQ	Water Quality Stations	Sample	Water				N

MDEDAT01	Maryland Dept. of the Environment Dredging Ambient Data								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
HMIBIO	HMI Benthic Macro Samples	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N		
SEDCORE	Trace Metals/Core samples	Sample	Sediment				N		
SEDSURF	Trace Metals/Surficial samples	Sample	Sediment				N		

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MDEDAT03	Maryland Dept.	of the Environmen					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CGBR	Back River	Sample	Water				N
CGUW	UPPER WESTERN	Sample	Water				N
CHWQPRA	Charm	Sample	Water				N
METALS	Metals	Sample	Water				N

MDEDAT04	MD Dept. Environment Ambient Water Quality Data									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
AMD	Acid Mine Drainage	Sample	Water				N			
BACTI	Bacteriological	Sample	Water				N			
BIOL	Biological	Sample	Water				N			
CALCLOG	Calculated Datalog Info	Data Logger	Water				N			
CARB-MD	Carbon-DHMH	Sample	Water				N			
CARB-UM	Carbon-UMCES	Sample	Water				N			
CHLORO	Chlorophyll	Sample	Water				N			
DATALOG	Field Measurements	Data Logger	Water				N			
FLOW	Flow	Field Msr/Obs	Water				N			
INORG	General Inorganics	Sample	Water				N			
METALS	Metals	Sample	Water				N			
METEOR	Meteorological	Field Msr/Obs	Air				N			
NITR-MD	Nitrogen-DHMH	Sample	Water				N			
NITR-UM	Nitrogen-UMCES	Sample	Water				N			
PHOS-MD	Phosphorus-DHMH	Sample	Water				N			
PHOS-UM	Phosphorus-UMCES	Sample	Water				N			
PHYS-FLD	Physical Field Measurements	Field Msr/Obs	Water				N			
PHYS-LAB	Physical Measurements-Lab	Sample	Water				N			

MDEDAT08	Maryland Dept. of the Environment Beaches Data							
Group ID	Group Name	Field Activity	Medium Intent	Community	Result Group	Habitat		
CGBEACH	Beach	Sample	Water			N		

MDEDAT09	Maryland Dept. of the Environment Risk Assessment Data						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CBOT	OYSTER TISSUE CONTAMINANT DATA	Sample	Biological	Tissue			N
CGFT	FISH TISSUE CONTAMINANTS DATA	Sample	Biological	Tissue			N

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MEDEP	Maine Department	ction					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BM-MAC	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
L-1	Lake Water Measurements	Field Msr/Obs	Water				N
L-2	Lake Air Measurements	Field Msr/Obs	Air				Ν

MNPCA1	Minnesota Pollution	n Control Agen	су				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CLMP1	CLMP Group 1	Field Msr/Obs	Water				N
CSMP1	CSMP Group 1	Field Msr/Obs	Water				N
LAKE FLD	Lake Field Meas	Field Msr/Obs	Water				N
MDH402	SVOCs	Sample	Water				N
MDH465	VOCs	Sample	Water				N
MDHLG	MDH Lab Large Group 1	Sample	Water				N
MILE FLD	Milestone Field Meas	Field Msr/Obs	Water				N
REGCOM	Conductivity	Field Msr/Obs	Water				N
TEMP/NF	nancy	Field Msr/Obs	Water				N
TEMP_JG	Temporary Milestone 2003	Field Msr/Obs	Water				N
TRACEMTL	Ambient Trace Metals	Sample	Water				N

MONT-DEQ	Montana Department of Environmental Quality								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
FLDAIR	Field - Air Msr/Obs	Field Msr/Obs	Air				N		
FLDWATER	Field - Water Msr/Obs	Field Msr/Obs	Water				N		
LABSED	Lab Sediment Analysis	Sample	Sediment				N		
LABWTR1	Laboratory Water Analysis, GR1	Sample	Water				N		
LABWTR2	Laboratory Water Analysis, GR2	Sample	Water				N		
LABWTR3	Laboratory Water Analysis, GR3	Sample	Water				N		
PEBL-CNT	Pebble Count as % of Total	Field Msr/Obs	Sediment				N		

MT-DEQ	Montana DEQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
APFS	Aquatic Plant Field Sheet	Field Msr/Obs					Υ
BACTI	E. Coli	Sample	Biological	Individual			N
FMO-AIR	Fld Msr & Obs, Air	Field Msr/Obs	Air				N
FMO-W1	Fld Msr & Obs, Water	Field Msr/Obs	Water				N
MACROGP	Macroinvertebrate Glide/Pool	Field Msr/Obs					Υ
MACROINV	Macroinvertebrate Pop. Census	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRORR	Macroinvertebrate riffle/run	Field Msr/Obs					Υ
MTDEQRBP	MT DEQ RBP Methods	Field Msr/Obs					Υ
NRCS-HA	NRCS Riparian Assessment	Field Msr/Obs					Υ
PEBL-CNT	Pebble Count	Field Msr/Obs					Υ

		November 0	08, 2004 09:32:20				
MWRD	Metro Waste Wa						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	Field Measurements	Field Msr/Obs	Water				N
SAMPLES	sample parameters	Sample	Water				N

Characteristics	Group Summary
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MWRDSTOR	Metropolitan Water Reclamation District of Greater Chicago							
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
AWQMN	AMBIENT WATER QUALITY	Sample	Water				N	

Characteristics	Group	Summary
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		November 0	November 08, 2004 09:32:20				
OKCONCOM	Oklahoma Co	nservation Commiss	ion				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ROWEN1	Rowen-Geoff	Sample	Water				N

PREQB-SW	Puerto Rico						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BASN-BIO	Watershed Restoration Microbio	Sample	Water				N
BASN-FIE	Watershed Restoration field	Field Msr/Obs	Water				N
BASN-NUT	Watershed Restoration Nutrient	Sample	Water				N
BASN-PES	Watershed Restoration pesticid	Sample	Water				N
BEACH	Beach Monitoring and Notificat	Sample	Water				N
COAST-BI	Coastal microbiological monito	Sample	Water				N
COAST-CO	Coastal monitoring conventiona	Sample	Water				N
COAST-FI	Coastal field monitoring n	Field Msr/Obs	Water				N
COAST-ME	COASTAL WATER MONITORING NETWO	Sample	Water				N
COAST-NU	Coast nutrient monitoring netw	Sample	Water				N
FIELD-SW	Field measurements for surface	Field Msr/Obs	Water				N
LAKE-CHL	Lake chlorophyll monitoring	Sample	Water				N
LAKE-HDN	Measurements for hardness	Sample	Water				N
LAKE-MET	Lake Monitoring Metals	Sample	Water				N
LAKE-NUT	Lake nutrients monitoring	Sample	Water				N
LAKE-PES	Lakes pesticides monitoring	Sample	Water				N
MICRO	Microbiological/Coliform	Sample	Water				N
RIVER	RIO GRANDE DE LOIZA BASIN	Sample	Water				N

R2-LAB	New York						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BEACHES	Helicopter Runs	Sample	Water				N
LWBCHES	Helicopter Studies - Labworks	Sample	Water				N

R9VOL	Volunteer Monitoring Groups in EPA Region 9 (CALIFORNIA)									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
TEST	test	Field Msr/Obs					Υ			
VOLCG-00	Volunteer Group 001	Sample	Water				N			
VOLCG-02	Habitat Observations	Field Msr/Obs					Υ			
VOLCG-03	Habitat Pebble Count	Field Msr/Obs					Υ			
VOLCG-04	Embeddedness	Field Msr/Obs					Υ			
VOLCG-3A	Habitat Pebble Count Part 2	Field Msr/Obs					Υ			
VOLCG-4A	Embeddedness Part #2	Field Msr/Obs					Υ			
VOLCG-4B	Embeddedness Part #3	Field Msr/Obs					Υ			

Characteristics	Group Sun	nmary
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SDWRAP	SD Dept of Environmental & Natural Resources									
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
WRAP	Water Resources Assessment	Field Msr/Obs	Water				N			

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SWFMDDEP Southwest Florida Water Management District (FLDEP)										
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat			
FIELD	Field Measurements	Field Msr/Obs	Water				N			
SWFDLAB	LAB PARAMETERS	Sample	Water				N			

TDECDOE	Tennessee Departme	ent of Environ	ment and	Conservatio	on		
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
INOS0000	Sediment inorganics	Sample	Sediment				N
INOS0595	Sediment inorganics May 1995	Sample	Sediment				N
INOS1997	Sediment inorganics 1997	Sample	Sediment				N
INOS1998	Sediment Inorganics 1998	Sample	Sediment				N
INOS1999	Sediment inorganics 1999	Sample	Sediment				N
INOS2002	Sediment organics 2002	Sample	Sediment				N
ORGS0194	Sediment organics January 1994	Sample	Sediment				N
ORGS0195	Sediment organics January 1995	Sample	Sediment				N
ORGS0595	Sediment organics May 1995	Sample	Sediment				N
ORGS1094	Sediment organics October 1994	Sample	Sediment				N
ORGS1995	Sediment organics 1995	Sample	Sediment				N
ORGS1996	Sediment organics 1996	Sample	Sediment				N
ORGS1997	Sediment organics 1997	Sample	Sediment				N
ORGS2001	Sediment organics 2001	Sample	Sediment				N
ORGS2002	Sediment organics 2002	Sample	Sediment				N
PARTICLE	particle size	Sample	Sediment				N
RADS1994	Sediment radiological 1994	Sample	Sediment				N
RADS1995	Sediment radiological 1995	Sample	Sediment				N
SW2002	Surface Water Parameters 2002	Sample	Water				N
WATER	Ambient Surface Water	Sample	Water				N

TDECWPC	DECWPC Tennessee Department of Environment and Conservation								
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat		
CHEM	LAB PARAMETERS	Sample	Water				N		
KLAB	K LAB PARAMETERS	Sample	Water				N		

USFS0614	Umatilla National Forest									
Group ID	Group Name	Field Activity	Medium Intent	Community	Result Group	Habitat				
GRAB	District Grab Samples	Sample	Water			N				
ISCO	ISCO Composite sample	Sample	Water			N				

USVIST	Government US Vir	gin Islands					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CSWL	Fecal and Turbidity	Sample	Water				N
CSWL2	Enterococci and Turbidity	Sample	Water				N
ECOLI	Fecal Coliform / E. coli	Sample	Water				N
FEEKS	Just Fecal	Sample	Water				N
FIELD	Station Field Measurements	Field Msr/Obs	Water				N
FIELD2	ambient with bottom	Field Msr/Obs	Water				N
FIELD3	ambient with secchi	Field Msr/Obs	Water				N
FIELD4	bottom and turbidity	Field Msr/Obs	Water				N
FIELD5	secchi and salinity	Field Msr/Obs	Water				N
JB	just bottom	Field Msr/Obs	Water				N
JS	Just secchi	Field Msr/Obs	Water				N
NEW1	New probe, new data	Field Msr/Obs	Water				N
TSS	Total Suspended Solids	Sample	Water				N
WAPA	WAPA Lab Report	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10-1	200.7 METALS DISSOLVED	Sample	Water				N
10-19	200.7 Metals Dissolved Saline	Sample	Water				N
10-2	200.7 METALS ACID SOLUBLE	Sample	Water				N
10-20	200.7 Metals Total Saline	Sample	Water				N
10-21	200.7 Metals Acid Soluble Sali	Sample	Water				N
10-3	200.7 METALS TOTAL	Sample	Water				N
102-15	Ammonia Color saline	Sample	Water				Ν
102-6	Ammonia Colorimetric	Sample	Water				N
103-6	Protozoa	Sample	Biological	Taxon Abundance	Bacteria/Virus	Multi-Taxon Population Census	N
104-15	8021B (BETX) saline	Sample	Water				N
104-6	8021B (BTEX)	Sample	Water				N
105-15	8015B TPH saline	Sample	Water				Ν
105-6	8015B TPH	Sample	Water				N
106-6	Heterotrophic plate count	Sample	Water				N
107-6	525.2DEQ	Sample	Water				N
109-6	608/625 OrganoCl	Sample	Water				Ν
11-1	200.8 METALS DISSOLVED	Sample	Water				N
11-19	200.8 Metals Dissolved saline	Sample	Water				N
11-2	200.8 METALS ACID SOLUBLE	Sample	Water				N
11-20	200.8 Metals Total Saline	Sample	Water				N
11-21	200.8 Metals Acid Soluble sali	Sample	Water				N
11-3	200.8 METALS TOTAL	Sample	Water				N
110-6	526 L2 Semivol Org UCMR List 2	Sample	Water				N
111-6	528 L2 Semivol Org UCMR List 2	Sample	Water				N
112-6	525.2 L1 Semivol UCMR List 1	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
113-6	6251B/552 Haloacetic Acids	Sample	Water				N
114-6	THM DEQ/WQ	Sample	Water				N
115-6	524.2DEQWQ	Sample	Water				N
116-6	Chlorinated Acids for Water Qu	Sample	Water				N
117-6	624DEQWQ	Sample	Water				N
12-15	Alkalinity as CaCO3 saline	Sample	Water				N
12-6	Alkalinity as CaCO3	Sample	Water				N
120-15	Chloride by FIA saline	Sample	Water				N
120-6	Chloride by FIA	Sample	Water				N
121-1	Phosphoruse by 365.2 Dissolved	Sample	Water				N
121-15	Phosphorus 365.2 Total saline	Sample	Water				N
121-19	Phosphorus 365.2 diss saline	Sample	Water				N
121-6	Phoshporus by 365.2 Total	Sample	Water				N
122-15	Sulfide Titrimetric Saline	Sample	Water				N
122-6	Sulfide Titrimetric	Sample	Water				N
123-6	Colilert	Sample	Water				N
123-6F	E-coli by colialert	Field Msr/Obs	Water				N
124-15	T.K.N. Saline	Sample	Water				N
124-6	T.K.N	Sample	Water				N
13-1	Mercury by CV dissolved	Sample	Water				N
13-19	Mercury by CV dissolve saline	Sample	Water				N
13-2	Mercury by CV acid soluble	Sample	Water				N
13-20	Mercury by CV total saline	Sample	Water				N
13-21	Mercury by CV acid soluble sal	Sample	Water				N
13-3	Mercury by CV total	Sample	Water				N
14-15	TDS saline	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
14-6	TDS	Sample	Water				N
15-15	Ion Chromatography saline	Sample	Water				N
15-6	Ion Chromatography	Sample	Water				N
16-15	Chloride Saline	Sample	Water				N
16-6	Chloride for Water	Sample	Water				N
17-15	Cyanide CI saline	Sample	Water				N
17-6	Cyanide CL	Sample	Water				N
18-15	Cyanide titrim Saline	Sample	Water				N
18-6	Cyanide Titrim	Sample	Water				N
19-15	Cyanide Automated Saline	Sample	Water				N
19-6	Cyanide Automated	Sample	Water				N
2-15	Color saline	Sample	Water				N
2-6	Color	Sample	Water				N
20-15	Ammonia Saline	Sample	Water				N
20-6	Ammonia Electrode	Sample	Water				N
21-15	Hexachrome Saline	Sample	Water				N
21-6	HEXACHROM	Sample	Water				N
22-15	TKN Saline	Sample	Water				N
22-6	TKN	Sample	Water				N
23-1	NITRATE & NITRITE, Dissolved	Sample	Water				N
23-15	Nitrate Nitrite total saline	Sample	Water				N
23-19	Nitrate Nitrite Dissolved Sali	Sample	Water				N
23-6	NITRATE & NITRITE Total	Sample	Water				N
24-15	Oil and Grease Saline	Sample	Water				N
24-6	OIL & GREASE	Sample	Water				N
25-1	PHOSPHORUS-DISSOLVED	Sample	Water				N
25-15	Phosphorus Total Saline	Sample	Water				N

Group ID Group Name Field Activity Medium Intent Community Result Group 25-19 Phosphorus Dissolved Saline Sample Water 25-6 PHOPHORUS-TOTAL Sample Water 26-1 Silica Dissolved Sample Water 26-15 Silica Saline Sample Water 26-6 SILICA Sample Water 27-15 Sulfate Saline Sample Water 27-6 Sulfate Saline Sample Water 28-15 Sulfide Saline Sample Water 29-1 BOD Dissolved Sample Water 29-1 BOD Dissolved Sample Water 29-6 BOD Sample Water 3-15 Conductance Specific saline Sample Water 31-15 Conductance, specific Sample Water 31-16 COD Colorimetric Sample Water 32-15 Phenolices Spectro Sample Water <tr< th=""><th></th></tr<>	
25-6 PHOPHORUS-TOTAL Sample Water 26-1 Silica Dissolved Sample Water 26-15 Silica Saline Sample Water 26-6 SILICA Sample Water 27-15 Sulfate Saline Sample Water 27-6 Sulfide Sample Water 28-15 Sulfide Sample Water 28-6 Sulfide Sample Water 29-1 BOD Dissolved Sample Water 29-15 BOD Saline Sample Water 29-6 BOD Sample Water 3-15 Conductance Specific saline Sample Water 31-15 COD Saline Sample Water 31-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 3	Habitat
26-1 Silica Dissolved Sample Water 26-15 Silica Saline Sample Water 26-6 SILICA Sample Water 27-15 Sulfate Saline Sample Water 27-6 Sulfate Sample Water 28-15 Sulfide Saline Sample Water 28-6 Sulfide Sample Water 29-1 BOD Dissolved Sample Water 29-15 BOD Saline Sample Water 3-15 Conductance Specific saline Sample Water 3-15 Conductance, specific Sample Water 31-16 COD Saline Sample Water 32-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
26-15 Silica Saline Sample Water 26-6 SILICA Sample Water 27-15 Sulfate Saline Sample Water 27-6 Sulfate Sample Water 28-15 Sulfide Saline Sample Water 28-6 Sulfide Sample Water 29-1 BOD Dissolved Sample Water 29-15 BOD Saline Sample Water 3-15 Conductance Specific saline Sample Water 3-15 Conductance, specific Sample Water 31-15 COD Saline Sample Water 32-15 Phenols Saline Sample Water 32-15 Phenolices Spectro Sample Water 33-16 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
26-6 SILICA Sample Water 27-15 Sulfate Saline Sample Water 27-6 Sulfate Sample Water 28-15 Sulfide Saline Sample Water 28-6 Sulfide Sample Water 29-1 BOD Dissolved Sample Water 29-15 BOD Saline Sample Water 29-6 BOD Sample Water 3-15 Conductance Specific saline Sample Water 3-15 COD Saline Sample Water 31-15 COD Saline Sample Water 32-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
27-15 Sulfate Saline Sample Water 27-6 Sulfide Sample Water 28-15 Sulfide Saline Sample Water 28-6 Sulfide Sample Water 29-1 BOD Dissolved Sample Water 29-15 BOD Saline Sample Water 3-15 Conductance Specific saline Sample Water 3-6 Conductance, specific Sample Water 31-15 COD Saline Sample Water 31-6 COD Colorimetric Sample Water 32-15 Phenols Saline Sample Water 33-15 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
27-6SulfateSampleWater28-15Sulfide SalineSampleWater28-6SulfideSampleWater29-1BOD DissolvedSampleWater29-15BOD SalineSampleWater29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
28-15Sulfide SalineSampleWater28-6SulfideSampleWater29-1BOD DissolvedSampleWater29-15BOD SalineSampleWater29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
28-6SulfideSampleWater29-1BOD DissolvedSampleWater29-15BOD SalineSampleWater29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater31-6COD ColorimetricSampleWater32-15Phenolices SpectroSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
29-1BOD DissolvedSampleWater29-15BOD SalineSampleWater29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater31-6COD ColorimetricSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
29-15BOD SalineSampleWater29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater31-6COD ColorimetricSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
29-6BODSampleWater3-15Conductance Specific salineSampleWater3-6Conductance, specificSampleWater31-15COD SalineSampleWater31-6COD ColorimetricSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
3-15 Conductance Specific saline Sample Water 3-6 Conductance, specific Sample Water 31-15 COD Saline Sample Water 31-6 COD Colorimetric Sample Water 32-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-15 Flouride Saline Sample Water 33-15 Flouride Saline Sample Water 33-15 Sample Water 33-15 Sample Water 33-15 Sample Water	N
3-6Conductance, specificSampleWater31-15COD SalineSampleWater31-6COD ColorimetricSampleWater32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
31-15 COD Saline Sample Water 31-6 COD Colorimetric Sample Water 32-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-15 Flouride electrode Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
31-6 COD Colorimetric Sample Water 32-15 Phenols Saline Sample Water 32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-15 Flouride electrode Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
32-15Phenols SalineSampleWater32-6Phenolices SpectroSampleWater33-15Flouride SalineSampleWater33-6Flouride electrodeSampleWater34-6502.2 VOC'sSampleWater	N
32-6 Phenolices Spectro Sample Water 33-15 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
33-15 Flouride Saline Sample Water 33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
33-6 Flouride electrode Sample Water 34-6 502.2 VOC's Sample Water	N
34-6 502.2 VOC's Sample Water	N
·	N
0 I W I	N
35-6 504 Sample Water	N
36-6 505 Sample Water	N
37-6 507 Sample Water	N
38-6 515.1 Sample Water	N
39-6 524.2 Sample Water	N
4-6 Odor Sample Water	N

UTAHDWQ	Utah Department	Of Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
40-6	525.1	Sample	Water				N
41-6	525.2	Sample	Water				N
42-6	531.1	Sample	Water				N
43-6	TOC infared	Sample	Water				N
44-6	547	Sample	Water				N
45-6	548	Sample	Water				N
46-6	549	Sample	Water				N
47-6	551	Sample	Water				N
48-6	551CH	Sample	Water				N
49-6	Surfactants MBAS	Sample	Water				N
5-15	pH saline	Sample	Water				N
5-6	рН	Sample	Water				N
50-1	UV Absorption	Sample	Water				N
50-6	UV Absorbtion	Sample	Water				N
51-6	601	Sample	Water				N
52-1	6010 Dissolved Metals	Sample	Water				N
52-3	6010 Total Metals	Sample	Water				N
524.5	524.5	Sample	Water				N
53-6	602	Sample	Water				N
54-6	6020	Sample	Water				N
55-6	608	Sample	Water				N
56-6	614	Sample	Water				N
57-6	615	Sample	Water				N
58-6	619	Sample	Water				N
59-6	6233	Sample	Water				N
6-15	TSS saline	Sample	Water				N
6-6	TSS	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
61-6	624	Sample	Water				N
62-6	625	Sample	Water				N
6223	6223	Sample	Water				N
63-6	8140	Sample	Water				N
64-6	8150	Sample	Water				N
66-6	8270B	Sample	Water				N
67-1	Alpha and Beta, dissolved	Sample	Water				N
67-15	Alpha/beta Total Saline	Sample	Water				N
67-19	Alpha/beta Dissolved Saline	Sample	Water				N
67-6	Alpha and Beta, Total	Sample	Water				N
68-1	Radium 226, dissolved	Sample	Water				N
68-15	Radium 226 total saline	Sample	Water				N
68-19	Radium 226 Diss saline	Sample	Water				N
68-6	Radium 226, Total	Sample	Water				N
69-15	Reactive Sulfide Saline	Sample	Water				N
69-6	Hydrogen sulfide	Sample	Water				N
7-15	TVS saline	Sample	Water				N
7-6	TVS	Sample	Water				N
70-1	Radium 228, Dissolved	Sample	Water				N
70-15	Radium 228 Total Saline	Sample	Water				N
70-19	Radium 228 Diss Saline	Sample	Water				N
70-6	Radium 228, Total	Sample	Water				N
71-1	Uranium by activity, Dissolved	Sample	Water				N
71-15	Uranium By Activi Total Saline	Sample	Water				N
71-19	Uranium by Activ Diss Saline	Sample	Water				N
71-6	Uranium by activitly, total	Sample	Water				N
72-15	BTEX Saline	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
72-6	BTEX	Sample	Water				N
73-1	Alpha Coprecipitation, Dissolv	Sample	Water				N
73-15	Alpha Coprecip total saline	Sample	Water				N
73-19	Alpha Coprecip Diss Saline	Sample	Water				N
73-6	Alpha Coprecipitation, Total	Sample	Water				N
74-15	Misc Organics Saline	Sample	Water				N
74-6	Miscellaneous organics	Sample	Water				N
76-15	THM's By 524.2 Saline	Sample	Water				N
76-6	THM	Sample	Water				N
77-15	TOX Saline	Sample	Water				N
77-6	TOX	Sample	Water				N
78-15	TPH Saline	Sample	Water				N
78-6	TPH	Sample	Water				N
79-15	Total Coliforms Saline	Sample	Water				N
79-6	Total Coliform	Sample	Water				N
8-15	Settable Solids saline	Sample	Water				N
8-6	SETTABLE SOLIDS	Sample	Water				N
80-15	Fecal Coliform Saline	Sample	Water				N
80-6	Fecal Coliform	Sample	Water				N
81-15	Fecal Strep Saline	Sample	Water				N
81-6	Fecal Strep	Sample	Water				N
82-15	Chlorophyl A saline	Sample	Water				N
82-6	chlorophyl-a	Sample	Water				N
83-15	Oil and Grease saline	Sample	Water				N
83-6	Oil and Grease	Sample	Water				N
84-15	RSS saline	Sample	Water				N
84-6	RSS	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
87-1	Selenium GF/AA Dissolved	Sample	Water				N
87-19	Se GF/AA Diss saline	Sample	Water				N
87-2	Selenium GF/AA acid soluble	Sample	Water				N
87-20	Se GF/AA Total saline	Sample	Water				N
87-21	Se GF/AA Acid Sol saline	Sample	Water				N
87-3	Selenium GF/AA total	Sample	Water				N
9-15	Turbidity saline	Sample	Water				N
9-3	Turbidity Total	Sample	Water				N
9-6	TURBIDITY	Sample	Water				N
91-15	Perchlorate saline	Sample	Water				N
91-6	Perchlorate	Sample	Water				N
92-6	508.0	Sample	Water				N
93-6	508.1	Sample	Water				N
94-6	552	Sample	Water				N
95-6	6251B	Sample	Water				N
96-6	8260B	Sample	Water				N
97-15	Radon by 913 saline	Sample	Water				N
97-6	Radon by 913.0	Sample	Water				N
98-15	Radon by 7500 saline	Sample	Water				N
98-6	Radon by 7500B	Sample	Water				N
99-15	Oil and Grease Hexane Saline	Sample	Water				N
99-6	Oil & Grease Hexane	Sample	Water				N
B2	B2	Sample	Water				N
B6	B6	Sample	Water				N
BA2	MPN	Sample	Water				N
BA3	Bacti membrane filter	Sample	Water				N
BLMSHL	BLM State Health Lab	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BUGS1	Fred M's Bug List	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
C0	C0	Sample	Water				N
C2	C2	Sample	Water				N
C3	C3	Sample	Water				N
C4	C4	Sample	Water				N
C6	C6	Sample	Water				N
CHLORINE	Residual Chlorine	Field Msr/Obs	Water				N
CN2	CN2	Sample	Water				N
DEPTH	Depth of Sampling Site	Field Msr/Obs	Water				N
ECOLI	E-Coliform	Sample	Water				N
F1AIR	General Weather Obs	Field Msr/Obs	Air				N
FA0-0	Field msr/obs blank blank	Field Msr/Obs	Water				N
FA00-0	Field Msr/Obs Blank Blank Blan	Field Msr/Obs	Water				N
FA1-0	Field Msr/Obs Blank m	Field Msr/Obs	Water				N
FA100-0	Field Msr/Obs mee	Field Msr/Obs	Water				N
FA101-0	Field Msr/Obs mem	Field Msr/Obs	Water				N
FA110-0	Field Msr/Obs mm blank/e	Field Msr/Obs	Water				N
FA111-0	Field Msr/Obs mmm	Field Msr/Obs	Water				N
FA200-0	Field Msr/Obs gee	Field Msr/Obs	Water				N
FA201-0	Field Msr/Obs gem	Field Msr/Obs	Water				N
FA210-0	Field Msr/Obs gm blank/e	Field Msr/Obs	Water				N
FA211-0	Field Msr/Obs gmm	Field Msr/Obs	Water				N
FA300-0	Field Msr/Obs cee	Field Msr/Obs	Water				N
FA301-0	Field Msr/Obs cem	Field Msr/Obs	Water				N
FA310-0	Field Msr/Obs cm blank/e	Field Msr/Obs	Water				N
FA311-0	Field Msr/Obs cmm	Field Msr/Obs	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FLOW	Flow only	Field Msr/Obs	Water				N
FLOWSLC	Flows by Salt Lake County	Field Msr/Obs	Water				Ν
FM11	General Station Obs	Field Msr/Obs	Water				Ν
FM12	Flow mgd estimated	Field Msr/Obs	Water				N
FM21	Flow gpm Measured	Field Msr/Obs	Water				N
FM22	flow gpm estimated	Field Msr/Obs	Water				N
FM31	flow cfs measred	Field Msr/Obs	Water				Ν
FM32	flow cfs estimated	Field Msr/Obs	Water				N
FN4	FN4	Sample	Water				N
J0	J0	Sample	Soil				N
LAKEPRO	Lake Profile Char Group	Field Msr/Obs	Water				N
LAKEPRO2	Lake profile char group	Data Logger	Water				N
LGSLPRO	Great Salt Lake profile	Data Logger	Water				N
LGSLPRO2	Great Salt Lake profile w/ DO	Data Logger	Water				Ν
LGSLPRO3	GSL proofiel w/ DO w/o Sp. Con	Data Logger	Water				N
M3	M3	Sample	Water				Ν
M5	M5	Sample	Water				N
M7	M7	Sample	Water				N
MACLIST	Macroinvertabrate first list	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACLIST1	First Macro list	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
NA	NA	Sample	Water				N
NA0	NA0	Sample	Water				N
PERISAM1	Periphyton analyses by Sam Rus	Field Msr/Obs					Υ
PERMARK1	Biomass by USU	Sample	Water				N

UTAHDWQ	Utah Department Of	Environmenta	al Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
PHGRPSUM	Phytoplankton group summary	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Single Taxon Group Summary	N
PHYTO1	Phytoplankton Species List	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
PHYTO2	Phytoplanton Species list 2	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
PHYTOHAB	Phytohab	Field Msr/Obs					Υ
R6D	R6D	Sample	Water				N
R6T	R6T	Sample	Water				N
ROTENONE	Rotenone & Rotenolone	Sample	Water				N
SLCO	JRTMDL lab defaults	Sample	Water				N
T2A	T2a	Sample	Water				N
T2B	T2b	Sample	Water				N
T2C	T2c	Sample	Water				N
T6	Т6	Sample	Water				N
UN2	UN2	Sample	Water				N
UN3	UN3	Sample	Water				N
UN4	UN4	Sample	Water				N
USGSFLOW	Flows from USGS	Field Msr/Obs	Water				N
WEBERBUG	Bugs in the Weber	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

WSSC	Water Sentinels Sier	ra Club					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	general station observations	Field Msr/Obs	Water				N
CG-002	general atmospheric conditions	Field Msr/Obs	Air				N
CG-003	water chemistry/ nutrients	Field Msr/Obs	Water				N
CG-004	macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-007	streamflow	Field Msr/Obs	Water				N
CG-008	nutrients in water	Field Msr/Obs	Water				N
CG-009	рН	Field Msr/Obs	Water				N
CG-011	turbidity	Field Msr/Obs	Water				N
CG-012	Percent O2 saturation	Field Msr/Obs	Water				N
CG-013	dissolved oxygen	Field Msr/Obs	Water				N
CG-014	watertemp	Field Msr/Obs	Water				N

WY-DEQ	Wyoming Dept. of I	Environmental	Quality				
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-CHEM	Water Chemistry	Sample	Water				N
CG-FLD	Field Parameters	Field Msr/Obs	Water				N
MACRO-01	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-02	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-03	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-04	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-05	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N